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## COMPOSITIONS FOR USE IN IDENTIFICATION OF BACTERIA

### CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] The present application claims the benefit of priority to: U.S. Provisional Application Serial No. 60/545,425 filed February 18, 2004, U.S. Provisional Application Serial No. 60/559,754, filed April 5, 2004, U.S. Provisional Application Serial No. 60/632,862, filed December 3, 2004, U.S. Provisional Application Serial No. 60/639,068, filed December 22, 2004, and U.S. Provisional Application Serial No. 60/648,188, filed January 28, 2005, each of which is incorporated herein by reference in its entirety.

### STATEMENT OF GOVERNMENT SUPPORT

[0002] This invention was made with United States Government support under DARPA/SPO contract BAA00-09. The United States Government may have certain rights in the invention.

### FIELD OF THE INVENTION

[0003] The present invention relates generally to the field of genetic identification of bacteria and provides nucleic acid compositions and kits useful for this purpose when combined with molecular mass analysis.

### BACKGROUND OF THE INVENTION

[0004] A problem in determining the cause of a natural infectious outbreak or a bioterrorist attack is the sheer variety of organisms that can cause human disease. There are over 1400 organisms infectious to humans; many of these have the potential to emerge suddenly in a natural epidemic or to be used in a malicious attack by bioterrorists (Taylor et al. Philos. Trans. R. Soc. London B. Biol. Sci., 2001, 356, 983-989). This number does not include numerous strain variants, bioengineered versions, or pathogens that infect plants or animals.

[0005] Much of the new technology being developed for detection of biological weapons incorporates a polymerase chain reaction (PCR) step based upon the use of highly specific primers and probes designed to selectively detect certain pathogenic organisms. Although this approach is appropriate for the most obvious bioterrorist organisms, like smallpox and anthrax, experience has shown that it is very difficult to predict which of hundreds of possible pathogenic organisms might be employed in a terrorist attack. Likewise, naturally emerging human disease that has caused devastating consequence in public health has come from unexpected families of

bacteria, viruses, fungi, or protozoa. Plants and animals also have their natural burden of infectious disease agents and there are equally important biosafety and security concerns for agriculture.

[0006] A major conundrum in public health protection, biodefense, and agricultural safety and security is that these disciplines need to be able to rapidly identify and characterize infectious agents, while there is no existing technology with the breadth of function to meet this need. Currently used methods for identification of bacteria rely upon culturing the bacterium to effect isolation from other organisms and to obtain sufficient quantities of nucleic acid followed by sequencing of the nucleic acid, both processes which are time and labor intensive.

[0007] Mass spectrometry provides detailed information about the molecules being analyzed, including high mass accuracy. It is also a process that can be easily automated. DNA chips with specific probes can only determine the presence or absence of specifically anticipated organisms. Because there are hundreds of thousands of species of benign bacteria, some very similar in sequence to threat organisms, even arrays with 10,000 probes lack the breadth needed to identify a particular organism.

[0008] There is a need for a method for identification of bioagents which is both specific and rapid, and in which no culture or nucleic acid sequencing is required. Disclosed in U.S. Patent Application Serial Nos: 09/798,007, 09/891,793, 10/405,756, 10/418,514, 10/660,997, 10/660,122, 10/660,996, 10/728,486, 10/754,415 and 10/829,826, each of which is commonly owned and incorporated herein by reference in its entirety, are methods for identification of bioagents (any organism, cell, or virus, living or dead, or a nucleic acid derived from such an organism, cell or virus) in an unbiased manner by molecular mass and base composition analysis of "bioagent identifying amplicons" which are obtained by amplification of segments of essential and conserved genes which are involved in, for example, translation, replication, recombination and repair, transcription, nucleotide metabolism, amino acid metabolism, lipid metabolism, energy generation, uptake, secretion and the like. Examples of these proteins include, but are not limited to, ribosomal RNAs, ribosomal proteins, DNA and RNA polymerases, elongation factors, tRNA synthetases, protein chain initiation factors, heat shock protein groEL, phosphoglycerate kinase, NADH dehydrogenase, DNA ligases, DNA gyrases and DNA topoisomerases, metabolic enzymes, and the like.

[0009] To obtain bioagent identifying amplicons, primers are selected to hybridize to conserved sequence regions which bracket variable sequence regions to yield a segment of nucleic acid which can be amplified and which is amenable to methods of molecular mass analysis. The variable sequence regions provide the variability of molecular mass which is used for bioagent identification. Upon amplification by PCR or other amplification methods with the specifically chosen primers, an amplification product that represents a bioagent identifying amplicon is obtained. The molecular mass of the amplification product, obtained by mass spectrometry for example, provides the means to uniquely identify the bioagent without a requirement for prior knowledge of the possible identity of the bioagent. The molecular mass of the amplification product or the corresponding base composition (which can be calculated from the molecular mass of the amplification product) is compared with a database of molecular masses or base compositions and a match indicates the identity of the bioagent. Furthermore, the method can be applied to rapid parallel analyses (for example, in a multi-well plate format) the results of which can be employed in a triangulation identification strategy which is amenable to rapid throughput and does not require nucleic acid sequencing of the amplified target sequence for bioagent identification.

[0010] The result of determination of a previously unknown base composition of a previously unknown bioagent (for example, a newly evolved and heretofore unobserved bacterium or virus) has downstream utility by providing new bioagent indexing information with which to populate base composition databases. The process of subsequent bioagent identification analyses is thus greatly improved as more base composition data for bioagent identifying amplicons becomes available.

[0011] The present invention provides oligonucleotide primers and compositions and kits containing the oligonucleotide primers, which define bacterial bioagent identifying amplicons and, upon amplification, produce corresponding amplification products whose molecular masses provide the means to identify bacteria, for example, at and below the species taxonomic level.

## SUMMARY OF THE INVENTION

[0012] The present invention provides primers and compositions comprising pairs of primers, and kits containing the same for use in identification of bacteria. The primers are designed to produce bacterial bioagent identifying amplicons of DNA encoding genes essential to life such as, for example, 16S and 23S rRNA, DNA-directed RNA polymerase subunits (*rpoB* and *rpoC*),

valyl-tRNA synthetase (valS), elongation factor EF-Tu (TufB), ribosomal protein L2 (rplB), protein chain initiation factor (infB), and spore protein (sspE). The invention further provides drill-down primers, compositions comprising pairs of primers and kits containing the same, which are designed to provide sub-species characterization of bacteria.

[0013] In particular, the present invention provides an oligonucleotide primer 16 to 35 nucleobases in length comprising 80% to 100% sequence identity with SEQ ID NO: 26, or a composition comprising the same; an oligonucleotide primer 20 to 27 nucleobases in length comprising at least a 20 nucleobase portion of SEQ ID NO: 388, or a composition comprising the same; a composition comprising both primers; and a composition comprising a first oligonucleotide primer 15 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 26, and a second oligonucleotide primer 16 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 388.

[0014] The present invention also provides an oligonucleotide primer 22 to 35 nucleobases in length comprising SEQ ID NO: 29, or a composition comprising the same; an oligonucleotide primer 18 to 35 nucleobases in length comprising SEQ ID NO: 391, or a composition comprising the same; a composition comprising both primers; and a composition comprising a first oligonucleotide primer 16 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 29, and a second oligonucleotide primer 13 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 391.

[0015] The present invention also provides an oligonucleotide primer 22 to 26 nucleobases in length comprising SEQ ID NO: 37, or a composition comprising the same; an oligonucleotide primer 20 to 30 nucleobases in length comprising SEQ ID NO: 362, or a composition comprising the same; a composition comprising both primers; and a composition comprising a first oligonucleotide primer 16 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 37, and a second oligonucleotide primer 14 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 362.

[0016] The present invention also provides an oligonucleotide primer 13 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 48, or a composition comprising the same; an oligonucleotide primer 19 to 35 nucleobases in length comprising SEQ ID NO: 404, or a composition comprising the same; a composition comprising both primers; and

a composition comprising a first oligonucleotide primer 13 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 48, and a second oligonucleotide primer 14 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 404.

[0017] The present invention also provides an oligonucleotide primer 21 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 160, or a composition comprising the same; an oligonucleotide primer 21 to 35 nucleobases in length comprising at least a 16 nucleobase portion of SEQ ID NO: 515, or a composition comprising the same; a composition comprising both primers; and a composition comprising a first oligonucleotide primer 21 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 160, and a second oligonucleotide primer 21 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 515.

[0018] The present invention also provides an oligonucleotide primer 17 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 261, or a composition comprising the same; an oligonucleotide primer 18 to 35 nucleobases in length comprising at least a 16 nucleobase portion of SEQ ID NO: 624, or a composition comprising the same; a composition comprising both primers; and a composition comprising a first oligonucleotide primer 17 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 261, and a second oligonucleotide primer 18 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 624.

[0019] The present invention also provides an oligonucleotide primer 21 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 231, or a composition comprising the same; an oligonucleotide primer 17 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 591; , or a composition comprising the same; a composition comprising both primers; and a composition comprising a first oligonucleotide primer 21 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 231, and a second oligonucleotide primer 17 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 591.

[0020] The present invention also provides an oligonucleotide primer 14 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 349, or a composition

comprising the same; an oligonucleotide primer 17 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 711, or a composition comprising the same; a composition comprising both primers; and a composition comprising a first oligonucleotide primer 14 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 349, and a second oligonucleotide primer 17 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 711.

[0021] The present invention also provides an oligonucleotide primer 16 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 240, or a composition comprising the same; an oligonucleotide primer 15 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 596, or a composition comprising the same; a composition comprising both primers; and a composition comprising a first oligonucleotide primer 16 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 240, and a second oligonucleotide primer 15 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 596.

[0022] The present invention also provides an oligonucleotide primer 16 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 58, or a composition comprising the same; an oligonucleotide primer 21 to 35 nucleobases in length comprising at least a 16 nucleobase portion of SEQ ID NO:414, or a composition comprising the same; a composition comprising both primers; and a composition comprising a first oligonucleotide primer 16 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 58, and a second oligonucleotide primer 15 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 414.

[0023] The present invention also provides an oligonucleotide primer 16 to 35 nucleobases in length comprising at least a 16 nucleobase portion of SEQ ID NO: 6, or a composition comprising the same; an oligonucleotide primer 16 to 35 nucleobases in length comprising at least a 16 nucleobase portion of SEQ ID NO:369, or a composition comprising the same; a composition comprising both primers; and a composition comprising a first oligonucleotide primer 16 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 6, and a second oligonucleotide primer 15 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 369.

[0024] The present invention also provides an oligonucleotide primer 16 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 246, or a composition comprising the same; an oligonucleotide primer 19 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 602, or a composition comprising the same; a composition comprising both primers; and a composition comprising a first oligonucleotide primer 16 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 246, and a second oligonucleotide primer 19 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 602.

[0025] The present invention also provides an oligonucleotide primer 21 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 256, or a composition comprising the same; an oligonucleotide primer 14 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 620, or a composition comprising the same; a composition comprising both primers; and a composition comprising a first oligonucleotide primer 21 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 256, and a second oligonucleotide primer 14 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 620.

[0026] The present invention also provides an oligonucleotide primer 16 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 344, or a composition comprising the same; an oligonucleotide primer 18 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 700, or a composition comprising the same; a composition comprising both primers; and a composition comprising a first oligonucleotide primer 16 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 344, and a second oligonucleotide primer 18 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 700.

[0027] The present invention also provides an oligonucleotide primer 16 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 235, or a composition comprising the same; an oligonucleotide primer 16 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 587, or a composition comprising the same; a composition comprising both primers; and a composition comprising a first oligonucleotide primer 16 to 35 nucleobases in length comprising between 70% to 100% sequence identity of

SEQ ID NO: 235, and a second oligonucleotide primer 16 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 587.

[0028] The present invention also provides an oligonucleotide primer 16 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 322, or a composition comprising the same; an oligonucleotide primer 19 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 686, or a composition comprising the same; a composition comprising both primers; and a composition comprising a first oligonucleotide primer 16 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 322, and a second oligonucleotide primer 19 to 35 nucleobases in length comprising between 70% to 100% sequence identity of SEQ ID NO: 686.

[0029] The present invention also provides compositions, such as those described herein, wherein either or both of the first and second oligonucleotide primers comprise at least one modified nucleobase, a non-templated T residue on the 5'-end, at least one non-template tag, or at least one molecular mass modifying tag, or any combination thereof.

[0030] The present invention also provides kits comprising any of the compositions described herein. The kits can comprise at least one calibration polynucleotide, or at least one ion exchange resin linked to magnetic beads, or both.

[0031] The present invention also provides methods for identification of an unknown bacterium. Nucleic acid from the bacterium is amplified using any of the compositions described herein to obtain an amplification product. The molecular mass of the amplification product is determined. Optionally, the base composition of the amplification product is determined from the molecular mass. The base composition or molecular mass is compared with a plurality of base compositions or molecular masses of known bacterial bioagent identifying amplicons, wherein a match between the base composition or molecular mass and a member of the plurality of base compositions or molecular masses identifies the unknown bacterium. The molecular mass can be measured by mass spectrometry. In addition, the presence or absence of a particular clade, genus, species, or sub-species of a bioagent can be determined by the methods described herein.

[0032] The present invention also provides methods for determination of the quantity of an unknown bacterium in a sample. The sample is contacted with any of the compositions described

herein and a known quantity of a calibration polynucleotide comprising a calibration sequence. Concurrently, nucleic acid from the bacterium in the sample is amplified with any of the compositions described herein and nucleic acid from the calibration polynucleotide in the sample is amplified with any of the compositions described herein to obtain a first amplification product comprising a bacterial bioagent identifying amplicon and a second amplification product comprising a calibration amplicon. The molecular mass and abundance for the bacterial bioagent identifying amplicon and the calibration amplicon is determined. The bacterial bioagent identifying amplicon is distinguished from the calibration amplicon based on molecular mass, wherein comparison of bacterial bioagent identifying amplicon abundance and calibration amplicon abundance indicates the quantity of bacterium in the sample. The method can also comprise determining the base composition of the bacterial bioagent identifying amplicon.

#### BRIEF DESCRIPTION OF THE DRAWINGS

[0033] Figure 1 is a representative pseudo-four dimensional plot of base compositions of bioagent identifying amplicons of enterobacteria obtained with a primer pair targeting the *rpoB* gene (primer pair no 14 (SEQ ID NOs: 37:362). The quantity each of the nucleobases A, G and C are represented on the three axes of the plot while the quantity of nucleobase T is represented by the diameter of the spheres. Base composition probability clouds surrounding the spheres are also shown.

[0034] Figure 2 is a representative diagram illustrating the primer selection process.

[0035] Figure 3 lists common pathogenic bacteria and primer pair coverage. The primer pair number in the upper right hand corner of each polygon indicates that the primer pair can produce a bioagent identifying amplicon for all species within that polygon.

[0036] Figure 4 is a representative 3D diagram of base composition (axes A, G and C) of bioagent identifying amplicons obtained with primer pair number 14 (a precursor of primer pair number 348 which targets 16S rRNA). The diagram indicates that the experimentally determined base compositions of the clinical samples (labeled NHRC samples) closely match the base compositions expected for *Streptococcus pyogenes* and are distinct from the expected base compositions of other organisms.

[0037] Figure 5 is a representative mass spectrum of amplification products representing bioagent identifying amplicons of *Streptococcus pyogenes*, *Neisseria meningitidis*, and *Haemophilus influenzae* obtained from amplification of nucleic acid from a clinical sample with primer pair number 349 which targets 23S rRNA. Experimentally determined molecular masses and base compositions for the sense strand of each amplification product are shown.

[0038] Figure 6 is a representative mass spectrum of amplification products representing a bioagent identifying amplicon of *Streptococcus pyogenes*, and a calibration amplicon obtained from amplification of nucleic acid from a clinical sample with primer pair number 356 which targets rplB. The experimentally determined molecular mass and base composition for the sense strand of the *Streptococcus pyogenes* amplification product is shown.

[0039] Figure 7 is a representative process diagram for identification and determination of the quantity of a bioagent in a sample.

[0040] Figure 8 is a representative mass spectrum of an amplified nucleic acid mixture which contained the Ames strain of *Bacillus anthracis*, a known quantity of combination calibration polynucleotide (SEQ ID NO: 741), and primer pair number 350 which targets the capC gene on the virulence plasmid pXO2 of *Bacillus anthracis*. Calibration amplicons produced in the amplification reaction are visible in the mass spectrum as indicated and abundance data (peak height) are used to calculate the quantity of the Ames strain of *Bacillus anthracis*.

#### DESCRIPTION OF EMBODIMENTS

[0041] The present invention provides oligonucleotide primers which hybridize to conserved regions of nucleic acid of genes encoding, for example, proteins or RNAs necessary for life which include, but are not limited to: 16S and 23S rRNAs, RNA polymerase subunits, t-RNA synthetases, elongation factors, ribosomal proteins, protein chain initiation factors, cell division proteins, chaperonin groEL, chaperonin dnaK, phosphoglycerate kinase, NADH dehydrogenase, DNA ligases, metabolic enzymes and DNA topoisomerases. These primers provide the functionality of producing, for example, bacterial bioagent identifying amplicons for general identification of bacteria at the species level, for example, when contacted with bacterial nucleic acid under amplification conditions.

[0042] Referring to Figure 2, primers are designed as follows: for each group of organisms, candidate target sequences are identified (200) from which nucleotide alignments are created (210) and analyzed (220). Primers are designed by selecting appropriate priming regions (230) which allows the selection of candidate primer pairs (240). The primer pairs are subjected to *in silico* analysis by electronic PCR (ePCR) (300) wherein bioagent identifying amplicons are obtained from sequence databases such as, for example, GenBank or other sequence collections (310), and checked for specificity *in silico* (320). Bioagent identifying amplicons obtained from GenBank sequences (310) can also be analyzed by a probability model which predicts the capability of a particular amplicon to identify unknown bioagents such that the base compositions of amplicons with favorable probability scores are stored in a base composition database (325). Alternatively, base compositions of the bioagent identifying amplicons obtained from the primers and GenBank sequences can be directly entered into the base composition database (330). Candidate primer pairs (240) are validated by *in vitro* amplification by a method such as, for example, PCR analysis (400) of nucleic acid from a collection of organisms (410). Amplification products that are obtained are optionally analyzed to confirm the sensitivity, specificity and reproducibility of the primers used to obtain the amplification products (420).

[0043] Synthesis of primers is well known and routine in the art. The primers may be conveniently and routinely made through the well-known technique of solid phase synthesis. Equipment for such synthesis is sold by several vendors including, for example, Applied Biosystems (Foster City, CA). Any other means for such synthesis known in the art may additionally or alternatively be employed.

[0044] The primers can be employed as compositions for use in, for example, methods for identification of bacterial biologics as follows. In some embodiments, a primer pair composition is contacted with nucleic acid of an unknown bacterial bioagent. The nucleic acid is amplified by a nucleic acid amplification technique, such as PCR for example, to obtain an amplification product that represents a bioagent identifying amplicon. The molecular mass of one strand or each strand of the double-stranded amplification product is determined by a molecular mass measurement technique such as, for example, mass spectrometry wherein the two strands of the double-stranded amplification product are separated during the ionization process. In some embodiments, the mass spectrometry is electrospray Fourier transform ion cyclotron resonance mass spectrometry (ESI-FTICR-MS) or electrospray time of flight mass spectrometry (ESI-TOF-MS). A list of possible base compositions can be generated for the molecular mass value

obtained for each strand and the choice of the correct base composition from the list is facilitated by matching the base composition of one strand with a complementary base composition of the other strand. The molecular mass or base composition thus determined is compared with a database of molecular masses or base compositions of analogous bioagent identifying amplicons for known bacterial bioagents. A match between the molecular mass or base composition of the amplification product from the unknown bacterial bioagent and the molecular mass or base composition of an analogous bioagent identifying amplicon for a known bacterial bioagent indicates the identity of the unknown bioagent.

[0045] In some embodiments, the primer pair used is one of the primer pairs of Table 1. In some embodiments, the method is repeated using a different primer pair to resolve possible ambiguities in the identification process or to improve the confidence level for the identification assignment.

[0046] In some embodiments, a bioagent identifying amplicon may be produced using only a single primer (either the forward or reverse primer of any given primer pair), provided an appropriate amplification method is chosen, such as, for example, low stringency single primer PCR (LSSP-PCR). Adaptation of this amplification method in order to produce bioagent identifying amplicons can be accomplished by one with ordinary skill in the art without undue experimentation.

[0047] In some embodiments, the oligonucleotide primers are "broad range survey primers" which hybridize to conserved regions of nucleic acid encoding RNA, such as ribosomal RNA (rRNA), of all, or at least 70%, at least 80%, at least 85%, at least 90%, or at least 95% of known bacteria and produce bacterial bioagent identifying amplicons. As used herein, the term "broad range survey primers" refers to primers that bind to nucleic acid encoding rRNAs of all, or at least 70%, at least 80%, at least 85%, at least 90%, or at least 95% known species of bacteria. In some embodiments, the rRNAs to which the primers hybridize are 16S and 23S rRNAs. In some embodiments, the broad range survey primer pairs comprise oligonucleotides ranging in length from 13 to 35 nucleobases, each of which have from 70% to 100% sequence identity with primer pair numbers 3, 10, 11, 14, 16, and 17 which consecutively correspond to SEQ ID NOS: 6:369, 26:388, 29:391, 37:362, 48:404, and 58:414.

[0048] In some cases, the molecular mass or base composition of a bacterial bioagent identifying amplicon defined by a broad range survey primer pair does not provide enough resolution to unambiguously identify a bacterial bioagent at the species level. These cases benefit from further analysis of one or more bacterial bioagent identifying amplicons generated from at least one additional broad range survey primer pair or from at least one additional “division-wide” primer pair (*vide infra*). The employment of more than one bioagent identifying amplicon for identification of a bioagent is herein referred to as “triangulation identification” (*vide infra*).

[0049] In other embodiments, the oligonucleotide primers are “division-wide” primers which hybridize to nucleic acid encoding genes of broad divisions of bacteria such as, for example, members of the *Bacillus/Clostridia* group or members of the  $\alpha$ -,  $\beta$ -,  $\gamma$ -, and  $\epsilon$ -proteobacteria. In some embodiments, a division of bacteria comprises any grouping of bacterial genera with more than one genus represented. For example, the  $\beta$ -proteobacteria group comprises members of the following genera: *Eikenella*, *Neisseria*, *Achromobacter*, *Bordetella*, *Burkholderia*, and *Ralsonia*. Species members of these genera can be identified using bacterial bioagent identifying amplicons generated with primer pair 293 (SEQ ID NOs: 344:700) which produces a bacterial bioagent identifying amplicon from the tufB gene of  $\beta$ -proteobacteria. Examples of genes to which division-wide primers may hybridize to include, but are not limited to: RNA polymerase subunits such as rpoB and rpoC, tRNA synthetases such as valyl-tRNA synthetase (valS) and aspartyl-tRNA synthetase (aspS), elongation factors such as elongation factor EF-Tu (tufB), ribosomal proteins such as ribosomal protein L2 (rplB), protein chain initiation factors such as protein chain initiation factor infB, chaperonins such as groL and dnaK, and cell division proteins such as peptidase ftsH (ftsH). In some embodiments, the division-wide primer pairs comprise oligonucleotides ranging in length from 13 to 35 nucleobases, each of which have from 70% to 100% sequence identity with primer pair numbers 34, 52, 66, 67, 71, 72, 289, 290 and 293 which consecutively correspond to SEQ ID NOs: 160:515, 261:624, 231:591, 235:587, 349:711, 240:596, 246:602, 256:620, 344:700.

[0050] In other embodiments, the oligonucleotide primers are designed to enable the identification of bacteria at the clade group level, which is a monophyletic taxon referring to a group of organisms which includes the most recent common ancestor of all of its members and all of the descendants of that most recent common ancestor. The *Bacillus cereus* clade is an example of a bacterial clade group. In some embodiments, the clade group primer pairs comprise oligonucleotides ranging in length from 13 to 35 nucleobases, each of which have from 70% to

100% sequence identity with primer pair number 58 which corresponds to SEQ ID NOs: 322:686.

[0051] In other embodiments, the oligonucleotide primers are “drill-down” primers which enable the identification of species or “sub-species characteristics.” Sub-species characteristics are herein defined as genetic characteristics that provide the means to distinguish two members of the same bacterial species. For example, *Escherichia coli* O157:H7 and *Escherichia coli* K12 are two well known members of the species *Escherichia coli*. *Escherichia coli* O157:H7, however, is highly toxic due to the its Shiga toxin gene which is an example of a sub-species characteristic. Examples of sub-species characteristics may also include, but are not limited to: variations in genes such as single nucleotide polymorphisms (SNPs), variable number tandem repeats (VNTRs). Examples of genes indicating sub-species characteristics include, but are not limited to, housekeeping genes, toxin genes, pathogenicity markers, antibiotic resistance genes and virulence factors. Drill-down primers provide the functionality of producing bacterial bioagent identifying amplicons for drill-down analyses such as strain typing when contacted with bacterial nucleic acid under amplification conditions. Identification of such sub-species characteristics is often critical for determining proper clinical treatment of bacterial infections. Examples of pairs of drill-down primers include, but are not limited to, a trio of primer pairs for identification of strains of *Bacillus anthracis*. Primer pair 24 (SEQ ID NOs: 97:451) targets the capC gene of virulence plasmid pXO2, primer pair 30 (SEQ ID NOs: 127:482) targets the cyA gene of virulence plasmid pXO2, and primer pair 37 (SEQ ID NOs: 174:530) targets the lef gene of virulence plasmid pXO2. Additional examples of drill-down primers include, but are not limited to, six primer pairs that are used for determining the strain type of group A *Streptococcus*. Primer pair 80 (SEQ ID NOs: 310:668) targets the gki gene, primer pair 81 (SEQ ID NOs: 313:670) targets the gtr gene, primer pair 86 (SEQ ID NOs: 227:632) targets the murI gene, primer pair 90 (SEQ ID NOs: 285:640) targets the mutS gene, primer pair 96 (SEQ ID NOs: 301:656) targets the xpt gene, and primer pair 98 (SEQ ID NOs: 308:663) targets the yqiL gene.

[0052] In some embodiments, the primers used for amplification hybridize to and amplify genomic DNA, DNA of bacterial plasmids, or DNA of DNA viruses.

[0053] In some embodiments, the primers used for amplification hybridize directly to ribosomal RNA or messenger RNA (mRNA) and act as reverse transcription primers for obtaining DNA from direct amplification of bacterial RNA or rRNA. Methods of amplifying RNA using reverse

transcriptase are well known to those with ordinary skill in the art and can be routinely established without undue experimentation.

[0054] One with ordinary skill in the art of design of amplification primers will recognize that a given primer need not hybridize with 100% complementarity in order to effectively prime the synthesis of a complementary nucleic acid strand in an amplification reaction. Moreover, a primer may hybridize over one or more segments such that intervening or adjacent segments are not involved in the hybridization event (e.g., a loop structure or a hairpin structure). The primers of the present invention may comprise at least 70%, at least 75%, at least 80%, at least 85%, at least 90%, at least 95% or at least 99% sequence identity with any of the primers listed in Table 1. Thus, in some embodiments of the present invention, an extent of variation of 70% to 100%, or any range therewithin, of the sequence identity is possible relative to the specific primer sequences disclosed herein. Determination of sequence identity is described in the following example: a primer 20 nucleobases in length which is otherwise identical to another 20 nucleobase primer but having two non-identical residues has 18 of 20 identical residues ( $18/20 = 0.9$  or 90% sequence identity). In another example, a primer 15 nucleobases in length having all residues identical to a 15 nucleobase segment of primer 20 nucleobases in length would have  $15/20 = 0.75$  or 75% sequence identity with the 20 nucleobase primer.

[0055] Percent homology, sequence identity or complementarity, can be determined by, for example, the Gap program (Wisconsin Sequence Analysis Package, Version 8 for Unix, Genetics Computer Group, University Research Park, Madison WI), using default settings, which uses the algorithm of Smith and Waterman (Adv. Appl. Math., 1981, 2, 482-489). In some embodiments, homology, sequence identity, or complementarity of primers with respect to the conserved priming regions of bacterial nucleic acid, is at least 70%, at least 80%, at least 90%, at least 92%, at least 94%, at least 95%, at least 96%, at least 97%, at least 98%, at least 99%, or is 100%.

[0056] In some embodiments, the primers described herein comprise at least 70%, at least 75%, at least 80%, at least 85%, at least 90%, at least 92%, at least 94%, at least 95%, at least 96%, at least 98%, or at least 99%, or 100% (or any range therewithin) sequence identity with the primer sequences specifically disclosed herein. Thus, for example, a primer may have between 70% and 100%, between 75% and 100%, between 80% and 100%, and between 95% and 100% sequence identity with SEQ ID NO: 26. Likewise, a primer may have similar sequence identity with any other primer whose nucleotide sequence is disclosed herein.

[0057] One with ordinary skill is able to calculate percent sequence identity or percent sequence homology and able to determine, without undue experimentation, the effects of variation of primer sequence identity on the function of the primer in its role in priming synthesis of a complementary strand of nucleic acid for production of an amplification product of a corresponding bioagent identifying amplicon.

[0058] In some embodiments of the present invention, the oligonucleotide primers are between 13 and 35 nucleobases in length (13 to 35 linked nucleotide residues). These embodiments comprise oligonucleotide primers 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34 or 35 nucleobases in length, or any range therewithin.

[0059] In some embodiments, any given primer comprises a modification comprising the addition of a non-templated T residue to the 5' end of the primer (i.e., the added T residue does not necessarily hybridize to the nucleic acid being amplified). The addition of a non-templated T residue has an effect of minimizing the addition of non-templated A residues as a result of the non-specific enzyme activity of *Taq* polymerase (Magnuson et al. Biotechniques, 1996, 21, 700-709), an occurrence which may lead to ambiguous results arising from molecular mass analysis.

[0060] In some embodiments of the present invention, primers may contain one or more universal bases. Because any variation (due to codon wobble in the 3<sup>rd</sup> position) in the conserved regions among species is likely to occur in the third position of a DNA triplet, oligonucleotide primers can be designed such that the nucleotide corresponding to this position is a base which can bind to more than one nucleotide, referred to herein as a "universal nucleobase." For example, under this "wobble" pairing, inosine (I) binds to U, C or A; guanine (G) binds to U or C, and uridine (U) binds to U or C. Other examples of universal nucleobases include nitroindoles such as 5-nitroindole or 3-nitropyrrole (Loakes et al., Nucleosides and Nucleotides, 1995, 14, 1001-1003), the degenerate nucleotides dP or dK (Hill et al.), an acyclic nucleoside analog containing 5-nitroindazole (Van Aerschot et al., Nucleosides and Nucleotides, 1995, 14, 1053-1056) or the purine analog 1-(2-deoxy-β-D-ribofuranosyl)-imidazole-4-carboxamide (Sala et al., Nucl. Acids Res., 1996, 24, 3302-3306).

[0061] In some embodiments, to compensate for the somewhat weaker binding by the "wobble" base, the oligonucleotide primers are designed such that the first and second positions of each triplet are occupied by nucleotide analogs which bind with greater affinity than the unmodified

nucleotide. Examples of these analogs include, but are not limited to, 2,6-diaminopurine which binds to thymine, 5-propynyluracil which binds to adenine and 5-propynylcytosine and phenoxazines, including G-clamp, which binds to G. Propynylated pyrimidines are described in U.S. Patent Nos. 5,645,985, 5,830,653 and 5,484,908, each of which is commonly owned and incorporated herein by reference in its entirety. Propynylated primers are described in U.S. Serial No. 10/294,203 which is also commonly owned and incorporated herein by reference in entirety. Phenoxazines are described in U.S. Patent Nos. 5,502,177, 5,763,588, and 6,005,096, each of which is incorporated herein by reference in its entirety. G-clamps are described in U.S. Patent Nos. 6,007,992 and 6,028,183, each of which is incorporated herein by reference in its entirety.

[0062] In some embodiments, non-template primer tags are used to increase the melting temperature ( $T_m$ ) of a primer-template duplex in order to improve amplification efficiency. A non-template tag is at least three consecutive A or T nucleotide residues on a primer which are not complementary to the template. In any given non-template tag, A can be replaced by C or G and T can also be replaced by C or G. Although Watson-Crick hybridization is not expected to occur for a non-template tag relative to the template, the extra hydrogen bond in a G-C pair relative to a A-T pair confers increased stability of the primer-template duplex and improves amplification efficiency for subsequent cycles of amplification when the primers hybridize to strands synthesized in previous cycles.

[0063] In other embodiments, propynylated tags may be used in a manner similar to that of the non-template tag, wherein two or more 5-propynylcytidine or 5-propynyluridine residues replace template matching residues on a primer. In other embodiments, a primer contains a modified internucleoside linkage such as a phosphorothioate linkage, for example.

[0064] In some embodiments, the primers contain mass-modifying tags. Reducing the total number of possible base compositions of a nucleic acid of specific molecular weight provides a means of avoiding a persistent source of ambiguity in determination of base composition of amplification products. Addition of mass-modifying tags to certain nucleobases of a given primer will result in simplification of *de novo* determination of base composition of a given bioagent identifying amplicon (*vide infra*) from its molecular mass.

[0065] In some embodiments of the present invention, the mass modified nucleobase comprises one or more of the following: for example, 7-deaza-2'-deoxyadenosine-5-triphosphate, 5-iodo-2'-

deoxyuridine-5'-triphosphate, 5-bromo-2'-deoxyuridine-5'-triphosphate, 5-bromo-2'-deoxycytidine-5'-triphosphate, 5-iodo-2'-deoxycytidine-5'-triphosphate, 5-hydroxy-2'-deoxyuridine-5'-triphosphate, 4-thiothymidine-5'-triphosphate, 5-aza-2'-deoxyuridine-5'-triphosphate, 5-fluoro-2'-deoxyuridine-5'-triphosphate, O<sub>6</sub>-methyl-2'-deoxyguanosine-5'-triphosphate, N<sub>2</sub>-methyl-2'-deoxyguanosine-5'-triphosphate, 8-oxo-2'-deoxyguanosine-5'-triphosphate or thiothymidine-5'-triphosphate. In some embodiments, the mass-modified nucleobase comprises <sup>15</sup>N or <sup>13</sup>C or both <sup>15</sup>N and <sup>13</sup>C.

[0066] In some embodiments of the present invention, at least one bacterial nucleic acid segment is amplified in the process of identifying the bioagent. Thus, the nucleic acid segments that can be amplified by the primers disclosed herein and that provide enough variability to distinguish each individual bioagent and whose molecular masses are amenable to molecular mass determination are herein described as "bioagent identifying amplicons." The term "amplicon" as used herein, refers to a segment of a polynucleotide which is amplified in an amplification reaction. In some embodiments of the present invention, bioagent identifying amplicons comprise from about 45 to about 200 nucleobases (i.e. from about 45 to about 200 linked nucleosides), from about 60 to about 150 nucleobases, from about 75 to about 125 nucleobases. One of ordinary skill in the art will appreciate that the invention embodies compounds of 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, and 200 nucleobases in length, or any range therewithin. It is the combination of the portions of the bioagent nucleic acid segment to which the primers hybridize (hybridization sites) and the variable region between the primer hybridization sites that comprises the bioagent identifying amplicon. Since genetic data provide the underlying basis for identification of bioagents by the methods of the present invention, it is prudent to select segments of nucleic acids which ideally provide enough variability to distinguish each individual bioagent and whose molecular mass is amenable to molecular mass determination.

[0067] In some embodiments, bioagent identifying amplicons amenable to molecular mass determination which are produced by the primers described herein are either of a length, size or mass compatible with the particular mode of molecular mass determination or compatible with a means of providing a predictable fragmentation pattern in order to obtain predictable fragments of a length compatible with the particular mode of molecular mass determination. Such means of providing a predictable fragmentation pattern of an amplification product include, but are not limited to, cleavage with restriction enzymes or cleavage primers, for example. Methods of using restriction enzymes and cleavage primers are well known to those with ordinary skill in the art.

[0068] In some embodiments, amplification products corresponding to bacterial bioagent identifying amplicons are obtained using the polymerase chain reaction (PCR) which is a routine method to those with ordinary skill in the molecular biology arts. Other amplification methods may be used such as ligase chain reaction (LCR), low-stringency single primer PCR, and multiple strand displacement amplification (MDA) which are also well known to those with ordinary skill.

[0069] In the context of this invention, a “bioagent” is any organism, cell, or virus, living or dead, or a nucleic acid derived from such an organism, cell or virus. Examples of bioagents include, but are not limited, to cells, (including but not limited to human clinical samples, bacterial cells and other pathogens), viruses, fungi, protists, parasites, and pathogenicity markers (including but not limited to: pathogenicity islands, antibiotic resistance genes, virulence factors, toxin genes and other bioregulating compounds). Samples may be alive or dead or in a vegetative state (for example, vegetative bacteria or spores) and may be encapsulated or bioengineered. In the context of this invention, a “pathogen” is a bioagent which causes a disease or disorder.

[0070] In the context of this invention, the term “unknown bioagent” may mean either: (i) a bioagent whose existence is known (such as the well known bacterial species *Staphylococcus aureus* for example) but which is not known to be in a sample to be analyzed, or (ii) a bioagent whose existence is not known (for example, the SARS coronavirus was unknown prior to April 2003). For example, if the method for identification of coronaviruses disclosed in commonly owned U.S. Patent Serial No. 10/829,826 (incorporated herein by reference in its entirety) was to be employed prior to April 2003 to identify the SARS coronavirus in a clinical sample, both meanings of “unknown” bioagent are applicable since the SARS coronavirus was unknown to

science prior to April, 2003 and since it was not known what bioagent (in this case a coronavirus) was present in the sample. On the other hand, if the method of U.S. Patent Serial No. 10/829,826 was to be employed subsequent to April 2003 to identify the SARS coronavirus in a clinical sample, only the first meaning (i) of "unknown" bioagent would apply since the SARS coronavirus became known to science subsequent to April 2003 and since it was not known what bioagent was present in the sample.

[0071] The employment of more than one bioagent identifying amplicon for identification of a bioagent is herein referred to as "triangulation identification." Triangulation identification is pursued by analyzing a plurality of bioagent identifying amplicons selected within multiple core genes. This process is used to reduce false negative and false positive signals, and enable reconstruction of the origin of hybrid or otherwise engineered bioagents. For example, identification of the three part toxin genes typical of *B. anthracis* (Bowen et al., J. Appl. Microbiol., 1999, 87, 270-278) in the absence of the expected signatures from the *B. anthracis* genome would suggest a genetic engineering event.

[0072] In some embodiments, the triangulation identification process can be pursued by characterization of bioagent identifying amplicons in a massively parallel fashion using the polymerase chain reaction (PCR), such as multiplex PCR where multiple primers are employed in the same amplification reaction mixture, or PCR in multi-well plate format wherein a different and unique pair of primers is used in multiple wells containing otherwise identical reaction mixtures. Such multiplex and multi-well PCR methods are well known to those with ordinary skill in the arts of rapid throughput amplification of nucleic acids.

[0073] In some embodiments, the molecular mass of a particular bioagent identifying amplicon is determined by mass spectrometry. Mass spectrometry has several advantages, not the least of which is high bandwidth characterized by the ability to separate (and isolate) many molecular peaks across a broad range of mass to charge ratio (m/z). Thus, mass spectrometry is intrinsically a parallel detection scheme without the need for radioactive or fluorescent labels, since every amplification product is identified by its molecular mass. The current state of the art in mass spectrometry is such that less than femtomole quantities of material can be readily analyzed to afford information about the molecular contents of the sample. An accurate assessment of the molecular mass of the material can be quickly obtained, irrespective of whether the molecular

weight of the sample is several hundred, or in excess of one hundred thousand atomic mass units (amu) or Daltons.

[0074] In some embodiments, intact molecular ions are generated from amplification products using one of a variety of ionization techniques to convert the sample to gas phase. These ionization methods include, but are not limited to, electrospray ionization (ES), matrix-assisted laser desorption ionization (MALDI) and fast atom bombardment (FAB). Upon ionization, several peaks are observed from one sample due to the formation of ions with different charges. Averaging the multiple readings of molecular mass obtained from a single mass spectrum affords an estimate of molecular mass of the bioagent identifying amplicon. Electrospray ionization mass spectrometry (ESI-MS) is particularly useful for very high molecular weight polymers such as proteins and nucleic acids having molecular weights greater than 10 kDa, since it yields a distribution of multiply-charged molecules of the sample without causing a significant amount of fragmentation.

[0075] The mass detectors used in the methods of the present invention include, but are not limited to, Fourier transform ion cyclotron resonance mass spectrometry (FT-ICR-MS), time of flight (TOF), ion trap, quadrupole, magnetic sector, Q-TOF, and triple quadrupole.

[0076] In some embodiments, conversion of molecular mass data to a base composition is useful for certain analyses. As used herein, a "base composition" is the exact number of each nucleobase (A, T, C and G). For example, amplification of nucleic acid of *Neisseria meningitidis* with a primer pair that produces an amplification product from nucleic acid of 23S rRNA that has a molecular mass (sense strand) of 28480.75124, from which a base composition of A25 G27 C22 T18 is assigned from a list of possible base compositions calculated from the molecular mass using standard known molecular masses of each of the four nucleobases.

[0077] In some embodiments, assignment of base compositions to experimentally determined molecular masses is accomplished using "base composition probability clouds." Base compositions, like sequences, vary slightly from isolate to isolate within species. It is possible to manage this diversity by building "base composition probability clouds" around the composition constraints for each species. This permits identification of organisms in a fashion similar to sequence analysis. A "pseudo four-dimensional plot" (Figure 1) can be used to visualize the concept of base composition probability clouds. Optimal primer design requires optimal choice

of bioagent identifying amplicons and maximizes the separation between the base composition signatures of individual bioagents. Areas where clouds overlap indicate regions that may result in a misclassification, a problem which is overcome by a triangulation identification process using bioagent identifying amplicons not affected by overlap of base composition probability clouds.

[0078] In some embodiments, base composition probability clouds provide the means for screening potential primer pairs in order to avoid potential misclassifications of base compositions. In other embodiments, base composition probability clouds provide the means for predicting the identity of a bioagent whose assigned base composition was not previously observed and/or indexed in a bioagent identifying amplicon base composition database due to evolutionary transitions in its nucleic acid sequence. Thus, in contrast to probe-based techniques, mass spectrometry determination of base composition does not require prior knowledge of the composition or sequence in order to make the measurement.

[0079] The present invention provides bioagent classifying information similar to DNA sequencing and phylogenetic analysis at a level sufficient to identify a given bioagent. Furthermore, the process of determination of a previously unknown base composition for a given bioagent (for example, in a case where sequence information is unavailable) has downstream utility by providing additional bioagent indexing information with which to populate base composition databases. The process of future bioagent identification is thus greatly improved as more BCS indexes become available in base composition databases.

[0080] In one embodiment, a sample comprising an unknown bioagent is contacted with a pair of primers which provide the means for amplification of nucleic acid from the bioagent, and a known quantity of a polynucleotide that comprises a calibration sequence. The nucleic acids of the bioagent and of the calibration sequence are amplified and the rate of amplification is reasonably assumed to be similar for the nucleic acid of the bioagent and of the calibration sequence. The amplification reaction then produces two amplification products: a bioagent identifying amplicon and a calibration amplicon. The bioagent identifying amplicon and the calibration amplicon should be distinguishable by molecular mass while being amplified at essentially the same rate. Effecting differential molecular masses can be accomplished by choosing as a calibration sequence, a representative bioagent identifying amplicon (from a specific species of bioagent) and performing, for example, a 2 to 8 nucleobase deletion or

insertion within the variable region between the two priming sites. The amplified sample containing the bioagent identifying amplicon and the calibration amplicon is then subjected to molecular mass analysis by mass spectrometry, for example. The resulting molecular mass analysis of the nucleic acid of the bioagent and of the calibration sequence provides molecular mass data and abundance data for the nucleic acid of the bioagent and of the calibration sequence. The molecular mass data obtained for the nucleic acid of the bioagent enables identification of the unknown bioagent and the abundance data enables calculation of the quantity of the bioagent, based on the knowledge of the quantity of calibration polynucleotide contacted with the sample.

[0081] In some embodiments, the identity and quantity of a particular bioagent is determined using the process illustrated in Figure 7. For instance, to a sample containing nucleic acid of an unknown bioagent are added primers (500) and a known quantity of a calibration polynucleotide (505). The total nucleic acid in the sample is subjected to an amplification reaction (510) to obtain amplification products. The molecular masses of amplification products are determined (515) from which are obtained molecular mass and abundance data. The molecular mass of the bioagent identifying amplicon (520) provides the means for its identification (525) and the molecular mass of the calibration amplicon obtained from the calibration polynucleotide (530) provides the means for its identification (535). The abundance data of the bioagent identifying amplicon is recorded (540) and the abundance data for the calibration data is recorded (545), both of which are used in a calculation (550) which determines the quantity of unknown bioagent in the sample.

[0082] In some embodiments, construction of a standard curve where the amount of calibration polynucleotide spiked into the sample is varied, provides additional resolution and improved confidence for the determination of the quantity of bioagent in the sample. The use of standard curves for analytical determination of molecular quantities is well known to one with ordinary skill and can be performed without undue experimentation.

[0083] In some embodiments, multiplex amplification is performed where multiple bioagent identifying amplicons are amplified with multiple primer pairs which also amplify the corresponding standard calibration sequences. In this or other embodiments, the standard calibration sequences are optionally included within a single vector which functions as the

calibration polynucleotide. Multiplex amplification methods are well known to those with ordinary skill and can be performed without undue experimentation.

[0084] In some embodiments, the calibrant polynucleotide is used as an internal positive control to confirm that amplification conditions and subsequent analysis steps are successful in producing a measurable amplicon. Even in the absence of copies of the genome of a bioagent, the calibration polynucleotide should give rise to a calibration amplicon. Failure to produce a measurable calibration amplicon indicates a failure of amplification or subsequent analysis step such as amplicon purification or molecular mass determination. Reaching a conclusion that such failures have occurred is in itself, a useful event.

[0085] In some embodiments, the calibration sequence is inserted into a vector which then itself functions as the calibration polynucleotide. In some embodiments, more than one calibration sequence is inserted into the vector that functions as the calibration polynucleotide. Such a calibration polynucleotide is herein termed a "combination calibration polynucleotide." The process of inserting polynucleotides into vectors is routine to those skilled in the art and can be accomplished without undue experimentation. Thus, it should be recognized that the calibration method should not be limited to the embodiments described herein. The calibration method can be applied for determination of the quantity of any bioagent identifying amplicon when an appropriate standard calibrant polynucleotide sequence is designed and used. The process of choosing an appropriate vector for insertion of a calibrant is also a routine operation that can be accomplished by one with ordinary skill without undue experimentation.

[0086] The present invention also provides kits for carrying out, for example, the methods described herein. In some embodiments, the kit may comprise a sufficient quantity of one or more primer pairs to perform an amplification reaction on a target polynucleotide from a bioagent to form a bioagent identifying amplicon. In some embodiments, the kit may comprise from one to fifty primer pairs, from one to twenty primer pairs, from one to ten primer pairs, or from two to five primer pairs. In some embodiments, the kit may comprise one or more primer pairs recited in Table 1.

[0087] In some embodiments, the kit may comprise one or more broad range survey primer(s), division wide primer(s), clade group primer(s) or drill-down primer(s), or any combination thereof. A kit may be designed so as to comprise particular primer pairs for identification of a

particular bioagent. For example, a broad range survey primer kit may be used initially to identify an unknown bioagent as a member of the *Bacillus/Clostridia* group. Another example of a division-wide kit may be used to distinguish *Bacillus anthracis*, *Bacillus cereus* and *Bacillus thuringiensis* from each other. A clade group primer kit may be used, for example, to identify an unknown bacterium as a member of the *Bacillus cereus* clade group. A drill-down kit may be used, for example, to identify genetically engineered *Bacillus anthracis*. In some embodiments, any of these kits may be combined to comprise a combination of broad range survey primers and division-wide primers, clade group primers or drill-down primers, or any combination thereof, for identification of an unknown bacterial bioagent.

[0088] In some embodiments, the kit may contain standardized calibration polynucleotides for use as internal amplification calibrants. Internal calibrants are described in commonly owned U.S. Patent Application Serial No: 60/545,425 which is incorporated herein by reference in its entirety.

[0089] In some embodiments, the kit may also comprise a sufficient quantity of reverse transcriptase (if an RNA virus is to be identified for example), a DNA polymerase, suitable nucleoside triphosphates (including any of those described above), a DNA ligase, and/or reaction buffer, or any combination thereof, for the amplification processes described above. A kit may further include instructions pertinent for the particular embodiment of the kit, such instructions describing the primer pairs and amplification conditions for operation of the method. A kit may also comprise amplification reaction containers such as microcentrifuge tubes and the like. A kit may also comprise reagents or other materials for isolating bioagent nucleic acid or bioagent identifying amplicons from amplification, including, for example, detergents, solvents, or ion exchange resins which may be linked to magnetic beads. A kit may also comprise a table of measured or calculated molecular masses and/or base compositions of bioagents using the primer pairs of the kit.

[0090] In order that the invention disclosed herein may be more efficiently understood, examples are provided below. It should be understood that these examples are for illustrative purposes only and are not to be construed as limiting the invention in any manner. Throughout these examples, molecular cloning reactions, and other standard recombinant DNA techniques, were carried out according to methods described in Maniatis et al., Molecular Cloning - A Laboratory Manual,

2nd ed., Cold Spring Harbor Press (1989), using commercially available reagents, except where otherwise noted.

## EXAMPLES

### [0091] Example 1: Selection of Primers That Define Bioagent Identifying Amplicons

[0092] For design of primers that define bacterial bioagent identifying amplicons, relevant sequences from, for example, GenBank are obtained, aligned and scanned for regions where pairs of PCR primers would amplify products of about 45 to about 200 nucleotides in length and distinguish species from each other by their molecular masses or base compositions. A typical process shown in Figure 2 is employed.

[0093] A database of expected base compositions for each primer region is generated using an *in silico* PCR search algorithm, such as (ePCR). An existing RNA structure search algorithm (Macke et al., Nuc. Acids Res., 2001, 29, 4724-4735, which is incorporated herein by reference in its entirety) has been modified to include PCR parameters such as hybridization conditions, mismatches, and thermodynamic calculations (SantaLucia, Proc. Natl. Acad. Sci. U.S.A., 1998, 95, 1460-1465, which is incorporated herein by reference in its entirety). This also provides information on primer specificity of the selected primer pairs.

[0094] Table 1 represents a collection of primers (sorted by forward primer name) designed to identify bacteria using the methods herein described. The forward or reverse primer name indicates the gene region of bacterial genome to which the primer hybridizes relative to a reference sequence eg: the forward primer name 16S\_EC\_1077\_1106 indicates that the primer hybridizes to residues 1077-1106 of the gene encoding 16S ribosomal RNA in an *E. coli* reference sequence represented by a sequence extraction of coordinates 4033120..4034661 from GenBank gi number 16127994 (as indicated in Table 2). As an additional example: the forward primer name BONTA\_X52066\_450\_473 indicates that the primer hybridizes to residues 450-437 of the gene encoding *Clostridium botulinum* neurotoxin type A (BoNT/A) represented by GenBank Accession No. X52066 (primer pair name codes appearing in Table 1 are defined in Table 2). In Table 1, U<sup>a</sup> = 5-propynyluracil; C<sup>a</sup> = 5-propynylcytosine; \* = phosphorothioate linkage. The primer pair number is an in-house database index number.

**Table 1: Primer Pairs for Identification of Bacterial Bioagents**

Primer pair number	For. primer name	Forward sequence	For. SEQ ID NO:	Rev. primer name	Reverse sequence	Rev. SEQ ID NO:
1	16S EC 107	GTTGAGATGTGGGGTAA	1	16S EC 1175	GACGTCATCCCCCACCTTC	368

	7 1106 F	GTCGCCGTAACGGAG		1195 R	TC	
266	16S EC_108 2 1100 F	ATGTTGGGTTAAGTCCC GC	2	16S EC_1177 1196_10G_1 1G_R	TGACGTCA TGGCCACCTTC C	372
265	16S EC_108 2 1100 F	ATGTTGGGTTAAGTCCC GC	2	16S EC_1177 1196_10G_R	TGACGTCA TGGCCACCTTC C	373
230	16S EC_108 2 1100 F	ATGTTGGGTTAAGTCCC GC	2	16S EC_1177 1196_R	TGACGTCA TCCCACCTTC C	374
263	16S EC_108 2 1100 F	ATGTTGGGTTAAGTCCC GC	2	16S EC_1525 1541_R	AAGGAGGTGA TCCAGOC	382
2	16S EC_108 2 1106 F	ATGTTGGGTTAAGTCCC GCAACGAG	3	16S EC_1175 1197_R	TTGACGTCA TCCCCACCTTC CTTC	371
278	16S EC_109 0 1111 2_T MOD_F	TTAAGTCCCGAACGAG CGCA	4	16S EC_1175 1196_R	TGACGTCA TCCCCACCTTC CTC	369
361	16S EC_109 0 1111 2_T MOD_F	TTAAGTCCCGAACGAG CGCAA	5	16S EC_1175 1196_TMOD_	TGACGTCA TCCCCACCTTC CTTC	370
3	16S EC_109 0 1111 F	TTAAGTCCCGAACGAT CGCA	6	16S EC_1175 1196_R	TGACGTCA TCCCCACCTTC CTC	369
256	16S EC_109 2 1109 F	TAGTCCCGAACGAGCG C	7	16S EC_1174 1195_R	GACGTCATCCCCACCTTC TCC	367
159	16S EC_110 0 1116 F	CAACGAGCGAACCTT TA	8	16S EC_1174 1188_R	TCCCCACCTTCCTCC	366
247	16S EC_119 5 1213 F	CAAGCTCATCATGGCTCT TA	9	16S EC_1525 1541_R	AAGGAGGTGA TCCAGCC	382
4	16S EC_122 2 1241 F	GCTCACACAGTGCTACA ATG	10	16S EC_1303 1323_R	CGAGATTGCA GACTGCGATC CG	376
232	16S EC_130 3 1323 F	CGGATTGGAGTCGCA CTCG	11	16S EC_1389 1407_R	GACGGGCCGGTGTACAAAG	378
5	16S EC_133 2 1353 F	AGTGTGGGATGCTGTAGT AATCG	12	16S EC_1389 1407_R	GACGGGCCGGTGTACAAAG	378
252	16S EC_136 7 1387 F	TACCGGTAAATCGTTCC CGGG	13	16S EC_1485 1506_R	ACCTGTGTACGACTTCAAC CCA	379
250	16S EC_138 7 1407 F	GCCTGTACACACCCTCC CTTC	14	16S EC_1494 1513_R	CACGGCTACCTTGTACGA C	381
231	16S EC_138 9 1407 F	CTTTACACACCGCCG TC	15	16S EC_1525 1541_R	AAGGAGGTGA TCCAGCC	382
251	16S EC_139 0 1411 F	TTGTCACACCGGCGT CATAC	16	16S EC_1486 1505_R	CCTTGTACGACTTCAACCC C	380
6	16S EC_30_54 F	TGACAGCTGGTGGCATG CTTACAC	17	16S EC_105_ 126_R	TACGCA TTACTACCGCGTC CGC	361
243	16S EC_314 332 F	CACTGGAATCGAGACAC GG	18	16S EC_556_ 575_R	CTTACGCGCAGTAAATTCC G	385
7	16S EC_38_64 F	GTGCAATGCTTAATACA TGCAGTCG	19	16S EC_101_ 120_R	TTACTCACCGCGCCGCGC T	357
279	16S EC_405 432 F	TGAGTGTAGTGAAGCCCTT AGGGTTGTAAA	20	16S EC_507_ 527_R	CGCTGCTGGCACGAGTT AG	384
8	16S EC_49_68 F	TAACACATGCAAGTCGA ACG	21	16S EC_104_ 120_R	TTACTCACCGCGCC	359
275	16S EC_49_68 F	TAACACATGCAAGTCGA ACG	21	16S EC_1061_ 1078_R	ACGACACGAGCTGACGAC	364
274	16S EC_49_68 F	TAACACATGCAAGTCGA ACG	21	16S EC_880_ 894_R	CGTACTCCCGAGCG	390
244	16S EC_518 535 F	CCAGCAGCGCGGTAAAT AC	22	16S EC_774_ 795_R	GTATCTAATCTGTGTTGCT CCC	387
226	16S EC_556 575 F	CGGNAATTACTGGCGCTA AAG	23	16S EC_683_ 700_R	CGCATTTCACCGCTACAC	386
264	16S EC_556 575 F	CGGNAATTACTGGCGCTA AAG	23	16S EC_774_ 795_R	GTATCTAATCTGTGTTGCT CCC	387
273	16S EC_683 700 F	GTGTAGCGGTGAAATGC G	24	16S EC_1303_ 1323_R	CGAGATTGCA GACTGCGATC CG	377
9	16S EC_683 700 F	GTGTAGCGGTGAAATGC G	24	16S EC_774_ 795_R	GTATCTAATCTGTGTTGCT CCC	387
158	16S EC_683 700 F	GTGTAGCGGTGAAATGC G	24	16S EC_880_ 894_R	CGTACTCCCGAGCG	390
245	16S EC_683 700 F	GTGTAGCGGTGAAATGC G	24	16S EC_967_ 985_R	GGTAGGGTCTTCGCGTGTG CTC	396
165	16S EC_7_3 3 F	GAGGATTGATCTGGC TCAAGCAAA	25	16S EC_101_ 122_R	TGTACTCACCGCGTCGCG ACT	358
10	16S EC_713 732 F	AGAACACCGGATGGCGA GGC	26	16S EC_789_ 809_R	CGTGGACTACCAGGGTAT TA	388
346	16S EC_713 732 F	TAGAACACCGGATGGCGA AGGC	27	16S EC_789_ 809_TMOD_R	TCGTTGGACTACCAGGGTAT CTA	389
228	16S EC_774	GGGGCGAAACAGGATTA	28	16S EC_880	CGTACTCCCGAGCG	390

	795 F	GATAC		894 R			
11	16S EC_785 806 F	GGATTAGAGACCCCTGGT AGTC	29	16S EC_880_ 897 R	GGCCGTACTCCCCAGGCG	391	
347	16S EC_785 806 TMOD_ F	TGGATTAGAGACCCCTGGT TAGTCC	30	16S EC_880_ 897 TMOD R	TGGCCGTACTCCCCAGGCG	392	
12	16S EC_785 810 F	GGATTAGAGACCCCTGGT AGTCACAC	31	16S EC_880_ 897 2 R	GGCCGTACTCCCCAGGCG	391	
13	16S EC_789 810 F	TAGATTAACCCCTGGTAGTC CACCG	32	16S EC_880_ 894 R	CGTACTCCCCAGGCG	390	
255	16S EC_789 810 F	TAGATTAACCCCTGGTAGTC CACCG	32	16S EC_882_ 899 R	GCGACCGTACTCCCCAGG	393	
254	16S EC_791 812 F	GATACCCCTGGTAGTC CACCG	33	16S EC_886_ 904 R	GCCTTGCGACCGTACTCCCC	394	
248	16S EC_8_2 7 F	AGAGTTTGATCATGGCT CAG	34	16S EC_1525 1541 R	AAGGAGGTGATCCAGCC	382	
242	16S EC_8_2 7 F	AGAGTTTGATCATGGCT CAG	34	16S EC_342_ 358 R	ACTGCTGCCTCCCGTAG	383	
253	16S EC_804 822 F	ACCACGCCGTAACCGAT GA	35	16S EC_909_ 929 R	CCCCCGTCATTCCTTIGA GT	395	
246	16S EC_937 954 F	AAGCGGTGGAGCATGTG G	36	16S EC_1220 1240 R	ATTGTAGCAGYGTGTAGC CC	375	
14	16S EC_960 981 F	TTTCGATGAAACCGCGAAG AACCT	37	16S EC_1054 1073 R	ACGACGCTGACGACAGCCAT G	362	
348	16S EC_960 981 TMOD_ F	TTTCGATGCAACCGCGAA GAACCT	38	16S EC_1054 1073 TMOD R	TACGAGCTGACGGACAGCCA TG	363	
119	16S EC_969 985 1P F	ACCGGQNAGAACCTTA U'C	39	16S EC_1061 1078 2P R	ACGACACGAGU'C'GAGAC	364	
15	16S EC_969 985 F	ACGGGNAGAACCTTACC	39	16S EC_1061 1078 R	ACGACACGAGCTGAGAC	364	
272	16S EC_969 985 F	ACGGNAGAACCTTACC	40	16S EC_1389 1407 R	GACGGGCGGTGTYGTAACAG	378	
344	16S EC_971 990 F	GGGNAAGAACCTTACCAAG GTC	41	16S EC_1043 1062 R	ACACCCATGCAACCACTGT C	360	
120	16S EC_972 985 2F F	CGGAAGAU'U'TTACCC	42	16S EC_1064 1075 2P R	ACACGAGU'C'GAC	365	
121	16S EC_972 985 F	CGGAAGAACCTTACC	42	16S EC_1064 1075 R	ACACGAGCTGAC	365	
1073	23S BR_11 10 1L29 F	TGGCGCGGAGATGTAC	43	23S BRM_117 6 1L01 R	TCCGAGGCTTACAGACGC TCCTCTA	397	
1074	23S BR_51 5 536 F	TGCTTACAAACAGTCGG AGCTC	44	23S BRM_616 635 R	TCCGAGCTGCTTTCGCTAC G	398	
241	23S BS_2 68 -44 F	AAACTAGTATACAGTAG ACATCAC	45	23S BS_5_21 R	GTGCGCCCTTCTRACTT	399	
235	23S EC_160 2 1620 F	TACCCCCAACCGACACR GG	46	23S EC_1686 1703 R	CCTTCTCCGAAGTTACAG	402	
236	23S EC_168 5 1703 F	TGCTAACCTTCGGGAGGA GG	47	23S EC_1828 1842 R	CACCGGGCAGGCGTC	403	
16	23S EC_182 6 1843 F	CTGCRCCCTGCCCGGT C	48	23S EC_1906 1924 R	GACCCCTTATAGTTCAGGCC	404	
349	23S EC_182 6 1843 TMOD_ D F	TCTGACACCTGGCCGGT GC	49	23S EC_1906 1924 TMOD_ R	TGACCGTTATAAGTTACGGC C	405	
237	23S EC_182 7 1843 F	GACCOCTGCCGGTGC	50	23S EC_1929 1949 R	CCGACAGGRRTTCGCTA CC	407	
249	23S EC_183 1 1849 F	ACCTGCCCACTGGCTGA AG	51	23S EC_1919 1936 R	TCCGCTACCTTACGGACCGT	406	
234	23S EC_187 207 F	GGGNACTGAAACATCTA AGTA	52	23S EC_242_ 256 R	TTCGGCTGCCGGTAC	408	
233	23S EC_23_ 37 F	GCTGCGTTCGCTTGC	53	23S EC_115_ 130 R	GGGTTTCCCCATTCGG	401	
238	23S EC_243 4 2456 F	AAAGCTACTCCGGGGATA ACAGGC	54	23S EC_2490 2511 R	ACCGGACATCAGGTTGCC AAC	409	
257	23S EC_258 5 2607 F	TAGAGCTGCCGAGACCA GTTCG	55	23S EC_2658 2677 R	AGTCACATCCCGGTCTCTC G	411	
239	23S EC_264 5 2616 F	GACAGTTGGTCCCTTA C	56	23S EC_2653 2669 R	CCGGTCCCTCTCGTACTA	410	
18	23S EC_264 5 2669 2 F	CTGCTCTAGTACGAGA GGACCG	57	23S EC_2751 2767 R	GTTCACGCTTACAGTCGTT TCACG	417	
17	23S EC_264 5 2669 F	TCTGCTCTAGTACGAGA GGACCG	58	23S EC_2744 2761 R	TGCTTAGATGCTTCAGC	414	
118	23S EC_264 6 2667 F	GGAC	59	23S EC_2745 2765 R	TTTCGCTGCCGGTAC	415	
360	23S EC_264	TCTGCTCTAGTACGAG	60	23S EC_2745	TTTCGCTGCCGGTAC	416	

	6_2667_TMO_D_R	AGGACC		2765_TMOD_R	CAG	
147	238_EC_265 2_2669_F	CTAGTACGGAGGGACCG G	61	238_EC_2741 2760_R	ACITAGATGCCTTCAGCGG T	413
240	238_EC_265 3_2669_F	TAGTAGGAGGGACCG CTGAACCG	62	238_EC_2737 2758_R	TTAGATGCCTTCAGCACTT ATC	412
20	238_EC_493 518_2_F	GGGGAGCTAACAGAGATC	63	238_EC_551 571_2_R	ACAAJAGGCACGCCATCAC CC	418
19	238_EC_493 518_F	GGGGAGCTAACAGAGATC	63	238_EC_551 571_R	ACAAAAGGTACGCCGTAC CC	419
21	238_EC_571 992_F	CGAGAGGGAAACACCC AGACC	64	238_EC_1059 1077_R	TGGCTGCTTCTAAGCCAAC	400
1158	AB_MLST- 11- OIF007_120 2_1225_F	TCGTGCCCGCAATTTC ATRAAAC	65	AB_MLST-11- OIF007_1266 1298_R	TAATGCCGGGTAGTGCAAT CCATTCTCTAG	420
1159	AB_MLST- 11- OIF007_120 2_1225_F	TCGTGCCCGCAATTTC ATRAAAC	65	AB_MLST-11- OIF007_1299 1316_R	TGCACCTGCGGTGAGCG	421
1160	AB_MLST- 11- OIF007_123 4_1264_F	TTGTACCCACAGCAAGGC AATTCCTGAAAC	66	AB_MLST-11- OIF007_1335 1362_R	TGCCCATCCATAATCACGCC ATACTGACG	422
1161	AB_MLST- 11- OIF007_132 7_1356_F	TAGGTTTACGTCACTAT GGCGTGTATTATGG	67	AB_MLST-11- OIF007_1422 1448_R	TGCCAGTTCCACATTCA CGGTCGTG	423
1162	AB_MLST- 11- OIF007_134 5_1369_F	TCGTGATTATGGATGCC AACGTGAA	68	AB_MLST-11- OIF007_1470 1494_R	TCGCTTGACTGTAGTCATG ATTGCG	424
1163	AB_MLST- 11- OIF007_135 1_1375_F	TTATGGATGCCAACGTC AARCGCGT	69	AB_MLST-11- OIF007_1470 1494_R	TCGCTTGACTGTAGTCATG ATTGCG	424
1164	AB_MLST- 11- OIF007_138 7_1412_F	TCTTGTCCATTGAGAT GACTTAAGC	70	AB_MLST-11- OIF007_1470 1494_R	TCGCTTGACTGTAGTCATG ATTGCG	424
1165	AB_MLST- 11- OIF007_154 2_1569_F	TACTAGCGGTAAAGCTTA AACAGAATTG	71	AB_MLST-11- OIF007_1656 1680_R	TGAGTCGGGTTCACTTAC CTGGCA	425
1166	AB_MLST- 11- OIF007_156 6_1593_F	TTGCCAATGTATTTC TGGTGTGAAAG	72	AB_MLST-11- OIF007_1656 1680_R	TGAGTCGGGTTCACTTAC CTGGCA	425
1167	AB_MLST- 11- OIF007_161 1_1638_F	TGGCGGAAATCGTATT CCTGAAATGA	73	AB_MLST-11- OIF007_1731 1757_R	TACCGGAAAGCACCGCGAC ATTAATAG	427
1168	AB_MLST- 11- OIF007_172 6_1752_F	TACCACTTAATGTCG CTGTGCTTC	74	AB_MLST-11- OIF007_1790 1821_R	TGCCAATGAAATGATTGCA GTAATCTTAAAGC	428
1169	AB_MLST- 11- OIF007_179 2_1826_F	TTATAACTTACTGCAT CTTACAGTGTGCTGGT	75	AB_MLST-11- OIF007_1876 1909_R	TGAAATTATGCAGAAGTGA TCAATTCTCACGA	429
1170	AB_MLST- 11- OIF007_179 2_1826_F	TTAAACAATTTACTGCAT CTTACAGTGTGCTGGT	75	AB_MLST-11- OIF007_1895 1927_R	TGCCGTAACAACTAGATAGA GAATTATGCAAGAA	430
1172	AB_MLST- 11- OIF007_185 214_F	TATTGTTCAAAAGTAC JAGGTGAAAGTGC	76	AB_MLST-11- OIF007_291 324_R	TCACAGGTCTACTTCATC AATAATTTCACATG	432
1171	AB_MLST- 11- OIF007_197 2002_F	TGGTTATGACCAAATA CTTGTGCTGAAAGATGG	77	AB_MLST-11- OIF007_2097 2118_R	TGACGGCATCGTACCCACC GTC	431
1174	AB_MLST- 11- OIF007_206 239_F	TGAAGTGCCTGATGATA TCGTGCACTTGTGTA	78	AB_MLST-11- OIF007_318 344_R	TCCGGCAAAACTCCCTT TTCACAGG	433

	AB_MLST-11-OIF007_260 269 F	TGGNACGTTATCAGGTG CCCCAAAAATTGCG	79	AB_MLST-11-OIF007_364 393 R	<sup>T</sup> TGCAACATGCACATATCCAT <sup>T</sup> TCACCATGCC	434
1153	AB_MLST-11-OIF007_522 532 F	TCGGTTTACTAAGAAC CGTATTGCTCAACC	80	AB_MLST-11-OIF007_587 610 R	<sup>T</sup> TCTGCTTGAGGAATAGTG <sup>C</sup> GTTG	435
1155	AB_MLST-11-OIF007_547 571 F	TGACCTTGACTGCGTGA ATGGTTGT	81	AB_MLST-11-OIF007_656 686 R	<sup>T</sup> ACGGTCTAGGTTCTC <sup>A</sup> TCAGGTACATC	436
1156	AB_MLST-11-OIF007_601 627 F	TGAGCAGAAGCTTGG AAGAAGAGG	82	AB_MLST-11-OIF007_710 736 R	<sup>T</sup> ACACACTGTATAACACGA <sup>C</sup> CAGAAGC	437
1157	AB_MLST-11-OIF007_62 91 F	TGAGATGCTGACATT TAAGCTGATTGA	83	AB_MLST-11-OIF007_169 203 R	<sup>T</sup> TGACATTGAAACATA <sup>I</sup> GCATGACATGTTGAAT	426
1151	ASD_FRT_1_29_F	TTGGTAAAGTGTGTTT TATTGGTTGGC	84	ASD_FRT_86 116 R	<sup>T</sup> GAGTGTGGAAAAAAAAGC <sup>I</sup> TGGCAAATAC	439
1100	ASD_FRT_43 76 F	TCAGGTTTATGCTCG TATGATCGAATCAANG	85	ASD_FRT_129 156 R	<sup>I</sup> CCATATTGTTGCAATAAA <sup>C</sup> CTGTTGC	438
1101	ASPS_EC_40 5 422 F	GCACACCCATGGGGCTGC G	86	ASPS_EC_521 538 R	<sup>A</sup> CGCACGAGGTAGTCGC	440
291	BONTA_X520 66_450_473 F	TCTGTAATAATAGGAC CTCCAGC	87	BONTA_X5206 6_517_539_R	<sup>T</sup> ACACATTGCTGTAAGAT <sup>I</sup> CAA	441
485	BONTA_X520 66_450_473 F	TAU**CAGTAAATAAG GA*U*U*U*U*C*U*AG C	87	BONTA_X5206 6_517_539R	<sup>T</sup> ACACCA*C*C*C*U*GC <sup>G</sup> TAAGA*C*C*U*AA	441
486	BONTA_X520 66_538_552 F	TATGGCTCTACTCAA	88	BONTA_X5206 6_647_660_R	<sup>T</sup> GTACTGCTGGAT	443
481	BONTA_X520 66_538_552 F	TA*C*GGC*C*U*C*A *U*C*C*U*AA	88	BONTA_X5206 6_647_6602_R	<sup>T</sup> G*C*A*C*U*U*C*G*U*C *GGAT	443
482	BONTA_X520 66_591_620 F	TGAGTCACTTGAAGTTG ATACAAATCCTCF	89	BONTA_X5206 6_644_671_R	<sup>T</sup> CATGTGCTAATGTTACTG <sup>C</sup> TGGATCTG	442
483	BONTA_X520 66_701_720 F	GAATGCAATTAAATCCA AAT	90	BONTA_X5206 6_759_775_R	<sup>T</sup> TACTTCTAACCCACTC	444
484	BONTA_X520 66_701_720 F	GA*U*C*AG*U*AA*C*C *AA*C*U*U*AAAT	90	BONTA_X5206 6_759_7752_R	<sup>T</sup> TA*U*C*U*U*U*AA* U*U*U*U*U*U*C*C	444
774	CAF1_AF053 947_33407_- 33430 F	TCAGTTCCGTTATCGCC ATTGCAAT	91	CAF1_AF0539 47_33494_33 514 R	<sup>T</sup> CGGGCTGGTTCAACAG <sup>A</sup> G	445
776	CAF1_AF053 947_33435_- 33457 F	TGGAATCTTGTCAACTG CTATAG	92	CAF1_AF0539 47_33495_33 517 R	<sup>T</sup> GATGGGGCTGGTTCAAC <sup>T</sup>	446
775	CAF1_AF053 947_33451_- 33454 F	TCACTCTTACATATAAG GAGGGCTC	93	CAF1_AF0539 47_33495_33 621 R	<sup>T</sup> CCTGTTTATAGCCGCC <sup>A</sup> GAGTAAG	447
777	CAF1_AF053 947_33467_- 33716 F	TCAGGATGGAAAATACAC ACCAATTCACTAC	94	CAF1_AF0539 47_33755_33 762 R	<sup>T</sup> CAAGCTCTCACCGTTA <sup>C</sup> CTTAGGAG	448
22	CAPC_BA_10 4 131 F	GTATTATGACTCTGT TTTATCTGACCG	95	CAPC_BA_180 205 R	<sup>T</sup> GAATCTTGAACACCAT <sup>C</sup> GAACG	449
23	CAPC_BA_11 4 135 F	ACTCGTTTAAACCGC CCG	96	CAPC_BA_185 205 R	<sup>T</sup> GAATCTTGAACACCAT <sup>C</sup> G	450
24	CAPC_BA_27 4 303 TMQD F	GATTATGTTATCTGT TATGCCATTGAG	97	CAPC_BA_349 376 R	<sup>T</sup> GAACCCCTTGTCTTGAAT <sup>T</sup> GTATTGTG	451
350	CAPC_BA_27 6 296 F	TGATTATGTTATCTGT TTATGCCATTGAG	98	CAPC_BA_349 376 TMQD	<sup>T</sup> GTAAACCTTGTCTTGA <sup>T</sup> GTATTGTG	452
25	CAPC_BA_27 1 301 F	TTATGTTATCTGTTA TTG	99	CAPC_BA_358 377 R	<sup>G</sup> GAACCCCTTGTCTTGA <sup>T</sup>	453
26	CAPC_BA_28 5 334 F	GTATCTGTTATGCGCA TTG	100	CAPC_BA_361 378 R	<sup>T</sup> GGTAACCCCTTGTCTTGA <sup>T</sup>	454
27	CAPC_BA_31 5 334 F	CGGTGTATTGGAGTT TTG	101	CAPC_BA_361 378 R	<sup>T</sup> GGTAACCCCTTGTCTTGA <sup>T</sup>	454
1053	CJST_CJ_10	TTGAGGGTATGCCCGT	102	CJST_CJ_116 T	<sup>T</sup> CCCCCTCATGT <sup>T</sup> AAATGA	456

	80 1110 F	CTTGTGATTCCTT		6 1198 R	TGAGGATAAAAANGC	
1063	CJST_CJ_12 68 1299 F	AGTTAATACACGGCTT TCCCTATGGCTTATCC	103	CJST_CJ_134 9 1379 R	TGGCTTAAAGCTTACATG ATCCPAMGGATA	457
1050	CJST_CJ_12 90 1320 F	TGGCTTAACTCAAAATTTA GATCGGGTTTAC	104	CJST_CJ_140 6 1433 R	TTTGCCTATGNTCTGCATG AAGCATCAA	458
	CJST_CJ_16 43 1670 F	TTATCGTTTGTGGAGCT AGTGCTTATTCG	105	CJST_CJ_172 4 1752 R	TGAGCTTGCTCTATGTC GCAAATGAT	459
1045	CJST_CJ_16 60 1700 F	TGGCTGAGGTATTGGCT TTGCTTAATTAGAGA	106	CJST_CJ_177 4 1799 R	TGAGCTGTTGGAAARGC TTGGAG	460
1064	CJST_CJ_16 80 1713 F	TGATTTTGTAAATTITA GAGGAATTGGCGATGAA	107	CJST_CJ_179 5 1822 R	TATGTTAGTTGAGCTTAC TACATGAGC	461
1056	CJST_CJ_18 80 1910 F	TGCCAAATTATCTGCC ATTTCAGGAT	108	CJST_CJ_198 1 2011 R	TGGTTCTACTTGCTTTC ATAAACCTTCCA	462
	CJST_CJ_20 60 2090 F	TCCGGGACTTAAATACA ATGAAATTGTTGGA	109	CJST_CJ_214 8 2114 R	TGAGATGCCATCACCACTCA AAGACCAA	463
1059	CJST_CJ_21 65 2194 F	TGGCGATCGTTGGGG TTGAGATGAA	110	CJST_CJ_224 7 2278 R	TCCACACTGNGITGAAATT TACCTTGTCTTT	464
1046	CJST_CJ_21 71 2197 F	TGGTTGGGGGTGGTAG ATGAAAGAG	111	CJST_CJ_228 3 2313 R	TCTCTTCAAAAGCACCATT GCTCATTTAATAGT	465
1057	CJST_CJ_21 85 2212 F	TAGATGAAAGGGCGGA GTGGCTTATG	112	CJST_CJ_228 3 2316 R	TGAATTCTTAAAGCACC ATTGCTCATTTATAGT	466
1049	CJST_CJ_26 36 2668 F	TGGCTTACGAGATCTTAA AAATTTACGGCAACTT	113	CJST_CJ_275 3 2777 R	TTGCTGCATAGCGAAAGCC TACAGC	467
1062	CJST_CJ_26 78 2703 F	TCCCCAGGACACCTGTA ATTTCAC	114	CJST_CJ_276 0 2787 R	TGTCCTTTTTGCTGCGCCA TAGCAAGC	468
	CJST_CJ_28 57 2887 F	TGGCAATTCTTATGAG CTTGTCTCTAGCA	115	CJST_CJ_296 5 2998 R	TGCTTAAANACGCTATT ACATTTCGTTAAAG	469
1065	CJST_CJ_28 69 2895 F	TGAGCTTGTGTTCTTATG CAGGACTCTA	116	CJST_CJ_297 9 3007 R	TCTCTCTGTGCGCTCAAAA CCGATTTTTA	470
1055	CJST_CJ_32 67 3293 F	TTGCTTATTCGCCGTC CTCCAGGTC	117	CJST_CJ_335 6 3385 R	TCCRABGRACCGGRCRCA TTCATCATTTA	471
1061	CJST_CJ_36 0 393 F	TCTGTATATCCCTGAG TAGTAAATCAAGTTGT	118	CJST_CJ_443 477 R	TACAACTGGTTCAAACACA TTAACGTGTAATYGTG	473
	CJST_CJ_36 0 394 F	TCTGTATATCCCTGAG TAGTAAATCAAGTTGT	119	CJST_CJ_442 476 R	TCACTGGTTAAAAACAT TAAGTGTAAATTGTC	472
1048		TAGGCGAAGATATACAA AGAGTATTAAGACTAG		CJST_CJ_104 137 R	TGCCCTATTTTTTCTA CTACCTTCGGTAT	455
1052	CJST_CJ_5 39 F	TGGGACCAATGTT AAAATGTCAGAG	120	CJST_CJ_663 692 R	TTCATTTTGTTGCTCAAG TAACGATAC	474
1047	CJST_CJ_58 4 616 F	TGAAAGTGTCAAGAG TAAATGTCAGAG	121	CJST_CJ_711 743 R	TGCCGACCAATGGTTGTA TAACTATTTTAC	475
1060	CJST_CJ_59 9 632 F	TGAAAGTGTCAAGAG GUATGACAAAAAAACA	122	CTXA_VBC_19 4 218 R	TGCCCTACAAANTCCGGTCT GAGTC	476
1096	CTXA_VBC_1 17 142 F	TGTTTGTGCAAGGAGAC AGAGTGTAGT	123	CTXA_VBC_44 1 466 R	TGTCATCAAGAACCCAAA ATGAACT	477
1097	CTXA_VBC_3 51 377 F	TGTATTAGGGGATACATA GTCCTCATTC	124	CTYA_BA_1112 1130 R	TGTTGAGCATCTCTCTAG TAC	479
28	CTYA_BA_105 5 1072 F	GAAGAGTTCCGATGTTG G	125	CTYA_BA_1426 1447 R	CTTCTACATTTTACGCT CAC	480
277	CTYA_BA_134 9 1370 F	ACRAGGAAGTAACTAAC AAAGAC	126	CTYA_BA_1448 1467 R	TGTTAACGGCTTCAGGAC C	482
30	CTYA_BA_135 3 1379 F	CGAGTACAACTAACAGA CAAAAGAACG	127	CTYA_BA_1448 1467_TMOD_R	TGTTAACGGCTTCAGGAC CC	483
351	CTYA_BA_135 3 1379_TMO D_F	TCGAGTACAACTACAG ACAAAAGAACG	128	CTYA_BA_1447 1461 R	CGGCTCAAGACCC ACCACTTTAAATAGGTTT	481
31	CTYA_BA_135 9 1379 F	ACATACAGAACAAAG AAGG	129	CTYA_BA_999 1026 R	CGACACTTTAAATAGGTTT GTAGCTAAC	484
32	CTYA_BA_914 937 F	CAGCCTTGTAGTACCGAGA CATCGAG	130	CTYA_BA_1003 1025 R	CGACTTTAAATAGGTT TAGC	478
33	CTYA_BA_916 935 F	GCTTGTAGTACCGAGACA TGC	131	DNAK_EC_503 522 R	TGTTAACGGCTTCAG A	485
115	DNAK_EC_42 8 449 F	CGGGCTACTTCAACGAC AGCCA	132	DNAK_EC_24 1 269 R	TGACCTTACAGCTTTAAAGC CAGCAAAATG	486
1102	GALB_FRT_8 68 199 F	TTATCAGTAGCTCTT TAGGTAAAGCTTACG	133	GALB_FRT_24 0 422 R	TCTCTTGTAAAGGGTGT TATTATTCATCCCA	487
1104	GALB_FRT_3 0 8 339 F	TCCAGGTACAACTAAC TTACTCTGAGCTAATC	134	GALB_FRT_39 0 422 R	TGAACTTTGGCTTAAAG AAACAT	488
1103	GALB_FRT_8 34 865 F	TCAAAAGGCTTACGAGTA AAGAGTTCATAC	135	GALB_FRT_90 1 923 R	TAGGCTTGGCACATCAGC AAACAT	489
1092	GLTA_RPK_1 023 1055 F	TCCGACTTACAAATAG CATATAAACGAGC	136	GLTA_RPK_11 29 1156 R	TTGGCGACGGTACACCAT AGCTTATA	489
	GLTA_RPK_1 043 1072 F	TGGAGCTTGAAGCTATC GCTCTTAAAGATG	137	GLTA_RPK_11 38 1162 R	TGAACATTGGCGACGGTAT ACCCAT	490

	GLTA_RKP_1 043_1072_3 F	TGGAACTTGAAAGCTCTC GCTCTTAAAGATG	138	GLTA_RKP_11 38_1164_R	TGTGAACATTTCGCGACGGT ATACCCAT	492
1094	GLTA_RKP_1 043_1072_3 F	TGGAACTTGAAAGCTCTC GCTCTTAAAGATG	139	GLTA_RKP_11 38_1162_R	TGRACATTTCGCGACGGTAT ACCCAT	491
1091	GLTA_RKP_4 00_428_F	TCTTCCTCATCCTATGGC TATTATGGCTTC	140	GLTA_RKP_49 9_529_R	TGGGGGGATCTTTGCAAT CATTCATATAGC	493
1095	GLTA_RKP_4 00_428_F	TCTTCCTCATCCTATGGC TATTATGGCTTC	140	GLTA_RKP_50 5_534_R	TGCCATGGTAAAGTATCTA GCACATCATCT	494
224	GROL_EC_21 9_242_F	GGTAGAARGAAGTTGGCT CTAAGAC	141	GROL_EC_328 350_R	TTCAAGTCCATCGGGTCTA TGCC	496
280	GROL_EC_49 6_518_F	ATGGCACAGGTTGGCAA GGANGG	142	GROL_EC_577 596_R	TAGCGCGGGTCAATTGCA T	498
281	GROL_EC_51 1_536_F	AAAAGGAGGCCGTATCAC CGTTGAGA	143	GROL_EC_571 593_R	CGCGGGTCAATTGCAATGC CTTC	497
220	GROL_EC_94 1_959_F	TGGAGATCTGGGTCA GC	144	GROL_EC_103 9_1060_R	CAATCTGTCGACGGATCTG AGC	495
924	GYRA_AF100 557_4_23_F	TCTCCCGCTGCTGTTGG TGA	145	GYRA_AF1005 57_119_142_R	TCGAACCGAAGTAACTCTG ACCAT	499
925	GYRA_AF100 557_70_94_F	TCCATTGCTCGTATGG TCAGACT	146	GYRA_AF1005 57_178_201_R	TGCCACCTTACTACATACGG ACTTC	500
926	GYRB_AB008 700_19_40_F	TCAAGTGGCTTACACGG CTGAG	147	GYRB_AB0087 00_111_140_R	TATTGGGGATCACCATSAT GATATCTCTTC	501
927	GYRB_AB008 700_265_29_F	TCTTCTTGAATGCTGG TGTACGTATCG	148	GYRB_AB0087 00_369_395_R	TCGTTGAGATGGTTTAC CTTCGTTG	502
928	GYRB_AB008 700_368_39_F	TCAACGAAAGGAAAAAC CATCTCAACG	149	GYRB_AB0087 00_466_494_R	TTTGTAAACAGCGGACAT TTCTTGTTA	503
929	GYRB_AB008 700_477_50_F	TGTTCGCTGTTTCACAA ACACATTCCA	150	GYRB_AB0087 00_611_632_R	TCAAGGCGATCATCACCAAG TCA	504
949	GYRB_AB008 700_760_78_F	TACTACTTGAGAGATCC ACAGCTGCAA	151	GYRB_AB0087 00_852_888_R	TCTCTGCAATATCTAATGCA CTCTTACG	505
930	GYRB_AB008 700_760_78_F	TACTACTTGAGAGATCC ACAGCTGCAA	151	GYRB_AB0087 00_852_888_R	ACCGACAAATCTAATGCA CTCTTACG	506
222	HFLB_EC_10 82_1022_F	TGGCGAACCTGGTGRAC GARGC	152	HFLB_EC_114 4_1168_R	CITTCACCTTCTCGAACTC ARCCAT	507
1128	HUPB_CJ_11 3_134_F	TAGTTGCTCAACAGCT GGGG	153	HUPB_CJ_157 188_R	TOCCCTAAATGAGAAATAA CTGCCACACTAGC	509
1130	HUPB_CJ_76 102_F	TCCCCGAGCTTTATGAA CTAARACAGAT	154	HUPB_CJ_114 135_R	TAGGCCAGCTGTTGACCA ACT	508
1129	HUPB_CJ_76 102_F	TCCCCGAGCTTTATGAA CTAARACAGAT	154	HUPB_CJ_157 188_R	TCCCTAAATGAGAAATAA CTGCCACACTAGC	510
1079	ICD_CXB_17 6_198_F	TGGCGCTGGGAAAAATCC TACCTC	155	ICD_CXB_224 247_R	TAGCCCTTTCTCCGGCGTA GATCT	512
1078	ICD_CXB_92 120_F	TTCCGTGACCCGACCATT ATTCCTTTATC	156	ICD_CXB_172 194_R	TAGGATTTTACCGGGCG CATC	510
1077	ICD_CXB_93 120_F	TCTCGACCGACCCATT TCCCCCTTATC	157	ICD_CXB_172 194_R	TAGGATTTTACCGGGCG CATC	511
221	INFB_EC_11 03_1124_F	GTCGTGAAAGACGCTG GAAGA	158	INFB_EC_117 4_1191_R	CATGATGGTCACACCGG	513
964	INFB_EC_13 47_1367_F	TGGCTTTACCGCAATGC TGTC	159	INFB_EC_141 4_1432_R	TGGCGATCACCGCGTCGTC	514
34	INFB_EC_13 65_1393_F	TGCTCGTGGTGCACAG TGAAGTTAA	160	INFB_EC_143 9_1467_R	TGCTGCTTTCCGATGGTT ATTGCTTC	515
352	INFB_EC_13 65_1393_TD OD_F	TTGCTCGTGGTGCACAA GTACCGGATATTA	161	INFB_EC_143 9_1467_TMDD R	TRGCTGCTTTCCGATGGTT AMTTGCTTC	516
223	INFB_EC_19 69_1994_F	CGTAGGGTAAATTCGG TGAAGTTAA	162	INFB_EC_203 8_2058_R	AACTTCGCGCTTCGGTCTG TT	517
781	INV_U22457 1558_1581_F	TGGTAACAGAGCCCTTAT AGGGCGA	163	INV_U22457 1619_1643_R	TNGCGTTGCGAGATATCTT TACCAA	518
778	INV_U22457 515_539_F	TGGCTCTTGGTATGAC TCTGCTTC	164	INV_U22457 571_598_R	TGTTAAAGTGTGCGGCT GTCCTATT	519
779	INV_U22457 699_724_F	TGCYGGGGCTGGACCG ATTATTTAC	165	INV_U22457 753_776_R	TCAACGGACAGTGGCCATC CATTC	520
780	INV_U22457 834_858_F	TTATTTACCTGCACTCC CACAACTG	166	INV_U22457 942_966_R	TGACCCAAAGCTGAAGACST TTACTG	521

1106	IPAH_SGF_1 13_134_F	TCCGTGACGCCCTTFC C	167	IPAH_SGF_17 2_191_R	TTTCAGGCATGCAGCGA C	522
1105	IPAH_SGF_2 58_277_F	TGAGGACCGTGTGCGGC TCA	168	IPAH_SGF_30 1_327_R	TCCCTCTGATGCCTGATGG ACCAGGAG	523
1107	IPAH_SGF_4 62_486_F	TCAAGACCAAGCTGCAG AGAAACTT	169	IPAH_SGF_52 2_540_R	TGTCACGCCGACAGGCCA	524
181111A_NC 002971_606 6_6891_F	TCAAGTATGATCACCG TAGCCAGTC	170	IS1111A_NC0 02971_6928 6_6954_R	TAACGTCCGATACARTG GTTGCCTC	525	
1080	IS1111A_NC 002971_745 6_7483_F	TGGGAGACATTGATCAA TTTCATCGTC	171	IS1111A_NC0 02971_7529 7_7554_R	TCAACACACCTCCCTATT CCCACTC	526
1081	LEF_BA_103 3_1052_F	TCAGAAGAAAGAAAGC CAAGAGAAAGAAAGCCT	172	LEF_BA_1119 1139_R	GATAATCAGTTTGAGC	527
35	LEF_BA_103 6_1066_F	TCTTAAAGGATACAT	173	LEF_BA_1119 1149_R	AGATAAAGAACTACGATA TCAATTGTTAGC	528
36	LEF_BA_756 781_F	AGCTTTCGATATATATA TCGAGCCAC	174	LEF_BA_843 872_R	TCTTCCAGGATAGATTTA TTTCCTGTTCG	530
37	LEF_BA_756 781_TMD_	TAGCTTTCGATATATAT ATCGAGCCAC	175	LEF_BA_843 872_TMD_R	TTCTTCCAAGGATAGATT ATTCTTGTTCG	531
38	LEF_BA_758 778_F	CTTTTCGATATATATC GAGC	176	LEF_BA_843 865_R	AGGATAGATTATTCTTG TTGG	529
39	LEF_BA_795 813_F	TTTACAGCTTATGCA CG	177	LEF_BA_883 900_R	TCTTGCACAGCATCCGTG CAGATAAGAAATCGCTCA	532
40	LEF_BA_883 899_F	CAACGGATGCTGCCAAG CG	178	LEF_BA_939 958_R	939_G	533
782	LL_NC00314 3_2366996_23 2367019_F	TGTAGCCGCTAACGACT ACCATCC	179	LL_NC003143 2367073_23 67097_R	TCTCATCCCAGTATTACCG CCATGA	534
783	LL_NC00314 3_2367172_23 2367194_F	TGGCACGGCATCACGATT CTCTAC	180	LL_NC003143 2367249_23 67271_R	TGGCACAGCCTCACACCT TTGG	535
878	Meca_Y1405 1_3645_367 0_F	TGAAGTAGAATGACTG AACGTCGGA	181	Meca_Y14051 3690_3719_R	TGATCTGAAATGTTTATAT CTTAAAGCGCT	536
877	Meca_Y1405 1_3774_380 2_F	TAACACAAACTACGGTA ACATTGATCGCA	182	Meca_Y14051 3828_3854_R	TCCCCATCTAACCTCCACA TACCACT	537
879	Meca_Y1405 1_4507_453 0_F	TCAGGTACTGCTATCCA CCCTCAA	183	Meca_Y14051 4555_4581_R	TGGTAGACGTCATATGAA GGTGTGCT	538
880	Meca_Y1405 1_4510_453 0_F	TGATCTGCTATCCACCC TCAA	184	Meca_Y14051 4586_4610_R	TATCTTCGTTACTCATGC CATACA	539
882	Meca_Y1405 1_4520_453 0_F	TU'U'AU'U'U'C'U'AA	185	Meca_Y14051 4590_4600P_R	C'AU'C'U'AC'GU'U'A	540
883	Meca_Y1405 1_4520_453 0_F	TU'U'AU'U'U'C'U'AA	185	Meca_Y14051 4600_4610P_R	C'AC'C'U'C'U'GC'T	541
881	Meca_Y1405 1_4669_469 0_F	TCACCAAGGTTCAACTCA AAAATATTAACCA	186	Meca_Y14051 4765_4793_R	TAMCCACCCCAAGATTTAT CTTTTGCCCA	542
876	Meca_Y140 51_3315_33 41_F	TTACACATATGCGAGC ATAAGCTGA	187	Meca_Y14051 4765_4793_R	TGTGATATGGAGGTGAGA AGGGTTTA	543
914	OMPA_AY485 227_272_30 1_F	TTACTCCATTATGCTT GGTACACTTCC	188	OMPA_AY4852 27_364_388_R	GAGCTGGGCCAACGAATA ATCGTC	544
916	OMPA_AY485 227_311_33 5_F	TACACACACATGGCGGT AARAGATCG	189	OMPA_AY4852 27_424_453_R	TACGTGGCCCTTTAACITGG TTATTTTCAGC	545
915	OMPA_AY485 227_379_40 1_F	TGGCGCAGCTCTGGTAT CGAGTT	190	OMPA_AY4852 27_492_519_R	TGCCGTTAACATAGAAGTTA CGCGTTGATT	546
917	OMPA_AY485 227_415_44 1_F	TGCTCGAAGCTGAATA TAACCAAGT	191	OMPA_AY4852 27_514_546_R	TGGGGCGTAGTTTTTGTAG ATTAATCAGAAGT	547
918	OMPA_AY485 227_494_52 0_F	TCAACGGTTAACCTCTAT GTAACTTCG	192	OMPA_AY4852 27_569_596_R	TGCGTGTATTTATAGTGAC CAGCACCTA	548
919	OMPA_AY485 227_551_57 7_F	TGAGCGGTACGTTATA TTAGGTCTG	193	OMPA_AY4852 27_658_680_R	TTAAAGCGGCCAGAAAGCAC CAGAC	550

920	OMPA_AY485 227_555_58 1_F	TCCGTACGTATTATAG TGTCGGTCA	194	OMPA_AY4852 27_635_662_R	TCAACACCAGGGTTACCTA AAGTACTT	549
921	OMPA_AY485 227_556_58 3_F	TGCTACGTATTATAGG TGCTGGTCACT	195	OMPA_AY4852 27_659_683_R	TGGTTTAAAGGCCAGAAG CACCAA	551
922	OMPA_AY485 227_657_67 9_F	TGTTGCGTCTCTGGC GCTTAA	196	OMPA_AY4852 27_739_765_R	TAAGCAGCAAGAGCTGTA TAGTTCGA	552
923	OMPA_AY485 227_660_68 3_F	TGGGCCTCTCGGGCCT TAACAGA	197	OMPA_AY4852 27_786_807_R	TACAGGAGCAGCAGGCTTC AAG	553
1088	OMPR_RKP_1 192_1221_F	TCTACGTATTGGTAA TCTTGCAGCACAG	198	OMPR_RKP_12 88_1315_R	TAGCAGGAAAAGTTATCAC ACCTCGAGT	554
1089	OMPR_RKP_3 417_3440_F	TGAGAGTGTAACTCAA CATGGGG	199	OMPR_RKP_35 20_3550_R	TGGTTCTGTTCTCTAGT TGTGCAATTAAAC	555
1087	OMPR_RKP_3 60_890_F	TTAACAGGAGTTAGGT GGTAACTAAAMAGG	200	OMPR_RKP_97 2_996_R	TCCIGCAGCTCTAACCTGCT CCCATTA	556
41	PAG_BA_122 142_F	CAGRATCAAGTCCCCAG GGG	201	PAG_BA_190_209_R	CCTGTAGTAGAGAGGGTAA C	558
42	PAG_BA_123 145_F	AGATCACTGGTCCCAGG GGTAC	202	PAG_BA_187_210_R	CCCTGTAGTAGAAGAGGTA ACAC	557
43	PAG_BA_269 287_F	AATCTGCTATTGGTCA GG	203	PAG_BA_326_344_R	TGATTATCAGCGGAAGTAG TG	559
44	PAG_BA_655 675_F	GAAGGATATACGGTTGA TGAGC	204	PAG_BA_755_772_R	CCGTGTCGCACTTTTCAG G	560
45	PAG_BA_753 772_F	TCTCTAAATGGAGCA CGG	205	PAG_BA_849_868_R	TCGGATAAGCTGCCACAG G	561
46	PAG_BA_763 781_F	TGGACGACGGCTCTGTA TC	206	PAG_BA_849_868_R	TGGGATAACGCTGCCACAG G	562
912	PARC_X9581 9_123_147_F	GCGTCACCCATTTAGTT ACCGCTAT	207	PARC_X95819 232_260_R	TCCGTCAGCAATATTAC TATAAGCCGA	566
913	PARC_X9581 9_43_63_F	TCACGGCGTACAGTGGG TGAT	208	PARC_X95819 143_170_R	TCCCTCTGAGCTTCGATTA AAGGAATAGC	563
911	PARC_X9581 9_87_110_F	TGGTGAATCGGCATGTT ATGAAAC	209	PARC_X95819 192_219_R	GGTATACGCATCCGACGA AAAGATTAA	564
910	PARC_X9581 9_87_110_F	TGGGATCTGGCATGTT ATGAAAC	209	PARC_X95819 201_222_R	TTCGGTTAAACGCATCGCA GCA	565
773	PLA_AF0539 45_7186_72 11_F	TTATACCGGAAACTTC CGAAAGGC	210	PLA_AF05394 5_7257_7280_R	TAATGCGTACTGGCCTGC AAAGTC	567
770	PLA_AF0539 45_7377_74 02_F	TGACATCCGCTCACGT TATTATGTT	211	PLA_AF05394 5_7434_7462_R	TGTTAATTCGGCAARAGCT TGGCATAG	568
771	PLA_AF0539 45_7382_74 04_F	TCCGGCTACGTTATTA TGTTAC	212	PLA_AF05394 5_7482_7502_R	TGGTCTGAGTACCTCTTT GC	569
772	PLA_AF0539 45_7481_75 03_F	TGCAAAGGGGTACTCA GACAT	213	PLA_AF05394 5_7559_7562_R	TATTGGAATTCGGCAGC ATTC	570
909	RECA_AF251 469_169_19 0_F	TGACATCGTTCGCGTT CAGGC	214	RECA_AF2514 69_277_300_R	TGGCTCATAGAGGGCGCTT GTAGA	572
908	RECA_AF251 469_43_68_F	TGGTACATGTGCTTCA TTGATGCTG	215	RECA_AF2514 69_140_163_R	TTCAAGTGCTGCTCACCA TTGTC	571
1072	RNASEP_BDP 574_592_F	TGGCACGGCCATCTCG TC	216	RNASEP_BDP 616_635_R	TGGTTTACCCCTGTCATGC CG	573
1070	RNASEP_BRN 580_599_F	TGGGGTACGGAGCTTG ACC	217	RNASEP_BRN 665_686_R	TCCGATAAGCCGGATTCTG TGC	574
1071	RNASEP_BRN 616_637_F	TCTTAGGGAAATGGCTG CCAGC	218	RNASEP_BRN 665_687_R	TGCCGATTAAGCCGGATTCT GTGC	575
1112	RNASEP_BRN 325_347_F	TACCCCGGGGAAAGTC CACAGA	219	RNASEP_BRN 402_428_R	TCTCTTACCCACCCCTTC ACCTCTAC	576
1172	RNASEP_BRN 461_485_F	TAACCCCATCGGGAGC AAAGCCGATTA	220	RNASEP_BRN 542_561_R	TGGCTCGTGCRAACCCACCC G	577
1111	RNASEP_BRN 461_488_F	TAACCCCATCGGGAGC AAAGCCGATTA	220	RNASEP_BRN 542_561_R	TGGCTCGGCAACCTACCC G	578
258	RNASEP_BS 43_61_F	GAAGGAAAGTCATGCTC GC	221	RNASEP_BS_3 63_384_R	GTAAGCCATGTTTGTCTC ATC	579
259	RNASEP_BS 43_61_F	GAAGGAAAGTCATGCTC GC	221	RNASEP_BS_3 63_384_R	GTAAGCCATGTTTGTCTC ATC	578
258	RNASEP_BS 43_61_F	GAAGGAAAGTCATGCTC GC	221	RNASEP_EC_3 45_362_R	ATAAGCCGGTTCTGTCG G	581

258	RNASEP_BS_43 61 F	GAGGAAAGTCATGCTC GC	221	RNASEP_SA_3 58 379 R	ATAAGCCATGTCTGTTC ATC	584
1076	RNASEP_CLB_459 487 F	TAGGATATGTYCAACAG RGATATACCGGC	222	RNASEP_CLB_498 522 R	TTTACCTGGCCCTTCACC CTTAC	579
1075	RNASEP_CLB_459 487 F	TAAGGATAGTCGACACRG AGATATACCGGC	222	RNASEP_CLB_498 526 R	TGCTCTAACCTCACCGGTC CACCCATTAC	580
258	RNASEP_EC_61 77 F	GAGGAAAGTCGGGCTC	223	RNASEP_BS_3 63 384 R	CTAACGCCATGTCTGTTC ATC	578
258	RNASEP_EC_61 77 F	GAGGAAAGTCGGGCTC	223	RNASEP_EC_3 45 362 R	ATAAGCCGGGTTCTGTTCG	581
260	RNASEP_EC_61 77 F	GAGGAAAGTCGGGCTC	223	RNASEP_EC_3 45 362 R	ATAAGCCGGGTTCTGTTCG	581
258	RNASEP_EC_61 77 F	GAGGAAAGTCGGGCTC	223	RNASEP_SA_3 58 379 R	ATAGGCATGTCTGTTC ATC	584
1085	RNASEP_RKP_264 287 F	TCTAAATGCGCTGCAGC TTGGTGY	224	RNASEP_RKP_295 321 R	TCTATAGAGTCGGACTT CTCTGTGA	582
1082	RNASEP_RKP_419 448 F	TGTTAAGAGCCACGGG TAAGTTGGTATACA	225	RNASEP_RKP_542 565 R	TCAAGGGATCTACCGGAT TACAA	583
1083	RNASEP_RKP_422 443 F	TAAGAGCGACCGGTA GTGG	226	RNASEP_RKP_542 565 R	TCAAGCGATCTACCCGAT TACAA	583
1086	RNASEP_RKP_426 446 F	TGCAATACCGGTAAGTGT GCACAA	227	RNASEP_RKP_542 565 R	TCAAGCGATCTACCCGAT TACAA	583
1084	RNASEP_RKP_466 491 F	TCCCAACAGAGCAAGAT CAATAAGGC	228	RNASEP_RKP_542 565 R	TCAAGCGATCTACCCGAT TACAA	583
258	RNASEP_SA_31 49 F	GAGGAAAGTCATGCTC	229	RNASEP_BS_3 63 384 R	GTAAAGCCATGTCTGTTC ATC	578
258	RNASEP_SA_31 49 F	GAGGAAAGTCATGCTC	229	RNASEP_BS_3 45 362 R	ATAAGCCGGGTTCTGTTCG	581
258	RNASEP_SA_31 49 F	GAGGAAAGTCATGCTC	229	RNASEP_SA_3 58 379 R	ATAAGCCATGTCTGTTC ATC	584
262	RNASEP_SA_31 49 F	GAGGAAAGTCATGCTC	229	RNASEP_SA_3 58 379 R	ATAAGCCATGTCTGTTC ATC	584
1098	RNASEP_VBC_331 349 F	TCCCGCGAGGTGACTGG GT	230	RNASEP_VBC_388 414 R	TGACTTCTCTCCCCCTTAT CATGTCYC	585
66	RPLB_EC_65 0 679 F	GACCTACAGTAAGGGT TCTGTAAATGAC	231	RPLB_EC_739 762 R	TCCAAGTGCTGTTAACCC CATGG	591
356	RPLB_EC_65 0 679 TMOD	TGAGCTACAGTAAGGG TCTGTAAATGAC	232	RPLB_EC_739 762 TMOD R	TTCCAAAGTGCTGTTAACCC CATGG	592
73	RPLB_EC_66 9 698 F	TGAAATGAGACCTTAATG ACCACTCACACCGG	233	RPLB_EC_735 761 R	CCAAAGTGCTGGTTACCCC ATGGGATA	586
74	RPLB_EC_67 1 700 F	TAATGAACTCTTAATGAC CATCACACCGGG	234	RPLB_EC_737 762 R	TCCAAGTGCTGTTAACCC CATGGG	590
67	RPLB_EC_68 8 710 F	CATCACACGGGGTGG TGAGG	235	RPLB_EC_736 757 R	GTGTTGGTTAACCCATGG AGT	587
70	RPLB_EC_68 8 710 F	CATCACACGGGGTGG TGAGG	235	RPLB_EC_743 771 R	TGTTTTGTATCCAAAGTGT GGTTACCCC	593
357	RPLB_EC_68 8 710 TMOD F	TCATCCACACGGGGT GTGAGG	236	RPLB_EC_736 757 TMOD R	TGTGCTGGTTAACCCATG GAGT	588
449	RPLB_EC_69 0 710 F	TCCACACGGGGTGG AAGG	237	RPLB_EC_737 758 R	TGTGCTGGTTAACCCATG GAG	589
113	RPOB_EC_13 36 1353 F	GACCAACCTCGGCAACCG T	238	RPOB_EC_143 8 1455 R	TTCCCTCTCCGGCTTGCGC 594	
963	RPOB_EC_15 27 1549 F	TCAGCTGTGCGCAGTTC TGGAAC	239	RPOB_EC_163 0 1649 R	TGTCGGCGGACTTCCGAGC C	595
72	RPOB_EC_16 45 1866 F	WTATGCTCAGGGCGACT CCAC	240	RPOB_EC_190 9 1929 R	GCTGGATTCGCCCTTGCCTA CG	596
359	RPOB_EC_18 45 1866 TM OJ F	TTATCGCTCGGGCAGAC TCACAC	241	RPOB_EC_190 9 1929 TMOD R	TGCTGGATTCGCCCTTGCCT ACG	597
962	RPOB_EC_20 05 2027 F	TCGTTCTGGAAACAGGA TGACG	242	RPOB_EC_204 1 2064 R	TTGACCTTGTGATGTTCCAG CCCAT	598
69	RPOB_EC_37 62 3790 F	TCAACAAACCTCTGGAG CTTAAAGCTGAG	243	RPOB_EC_383 6 3665 R	TTCTTTGAGAGGTATGAGC TGCCTGGFAAG	600
111	RPOB_EC_37 75 3803 F	CTTGTGAGGTGATGCTCA TTTGGTGGCGCA	244	RPOB_EC_382 9 3658 R	CCTATAAGCTGTCACCAATA GTTTGTAAATGC	599
940	RPOB_EC_37 98 3821 F	TGGCCAGCGCTTCCGGC AATTCGA	245	RPOB_EC_386 2 3689 R	TGTCGGCRCTGACGGTTAG CATTTCTCG	604
939	RPOB_EC_37 98 3821 F	TGGCCAGCGCTTCCGGC AATTCGA	245	RPOB_EC_386 2 3689 R	TGTCGGCRCTGACGGTTAG CATTTCTCG	605
289	RPOB_EC_37 99 3821 F	TGGCCAGCGCTTCCGGC AATTCGA	246	RPOB_EC_386 2 3688 R	TGTCGGCRCTGACGGTTAG ATTTCTCG	602
362	RPOB_EC_37 99 3821 TM	TGGCCAGCGCTTCCGGC AATTCGA	245	RPOB_EC_386 2 3688 TMOD	TGTCGGCRCTGACGGTTAG CATTTCTCG	603

	OD_F	R			
288	RPOC_EC_38 02_3821_F	CAGCGTTCCGGCGAAAT GGA	RPOC_EC_386 2_3885_R	CGACTTGACGGTAAACATT TCCTG	601
48	RPOC_EC_10 18_1045_F	CAAACTTATTAGGTA GGCTGTGACT	RPOC_EC_109 5_1124_R	TCAAGCGCATCTCTTTCG GTAAACACAT	610
47	RPOC_EC_10 18_1045_F	CAAACTTATTAGGTA GGCTGTGACT	RPOC_EC_109 5_1124_R	TCAAGGGCATTTCTTTG GTAAACACAT	611
68	RPOC_EC_10 36_1660_F	CGTTTCAG	RPOC_EC_109 7_1126_R	ATTCAGGACCTTCTTT TGGTAACAC	612
49	RPOC_EC_11 4_146_F	TAAGNAGCCGGAACCCA	RPOC_EC_213 232_R	GGGGCTGTACTTACCGCA C	617
227	RPOC_EC_12 56_1277_F	TCACACTACCG	RPOC_EC_129 5_1315_R	GTTCAATGCCGATACC CA	613
292	RPOC_EC_13 74_1393_F	ACCCAGTGCCTGAC	RPOC_EC_143 7_1455_R	GAGCATCAGCGTGCCTGCT	614
364	RPOC_EC_13 74_1393_TM OD_F	TCGCCGACTTCGACGGT	RPOC_EC_143 7_1455_TM0D R	TGAGCATCAGCGTGCCTGCT T	615
229	RPOC_EC_15 84_1604_F	TGGCCCGAAAAGAACGCTG	RPOC_EC_162 3_1643_R	ACGCCGGCATGCAGGATG CC	616
978	RPOC_EC_21 45_2175_F	TCAGGAGTCGTTCACT CGATCTACATGATG	RPOC_EC_222 8_2247_R	TTACGCCATCAGGCCACGC A	622
290	RPOC_EC_21 46_2174_F	CGAGGAGTCGTTCACTC GATCYACATGAT	RPOC_EC_222 7_2245_R	ACGCCATCAGGCCACGCAT	620
363	RPOC_EC_21 46_2174_TM OD_F	TCAGGAGTCGTTCACT CGATCTACATGAT	RPOC_EC_222 7_2245_TM0D R	TAGGCCATCAGGCCAOGCA T	621
51	RPOC_EC_21 78_2196_F	TGATTCGGTGGCCGTG GT	RPOC_EC_222 5_2246_R	TTGGCCATCAGGCCACGCA TAC	618
50	RPOC_EC_21 78_2196_F	TGATTCCTGGTGGCCGTG GT	RPOC_EC_222 5_2246_R	TTGGCCATCAGGCCACGCA TAC	619
53	RPOC_EC_22 18_2241_F	CTTGTGTTGGTATGGCTGG TCTGATG	RPOC_EC_231 3_2337_R	CGCACCATGCGTAGAGATG AAGTAC	623
52	RPOC_EC_22 18_2241_F	CTTGTGTTGGTATGGCTGG TCTGATG	RPOC_EC_231 3_2337_R	CGCACCATGGGTAGAGATG AAGTAC	624
354	RPOC_EC_22 18_2241_TM OD_F	TCTGGCAGGTATGGCTG GTCTGATG	RPOC_EC_231 3_2337_TM0D R	TCCGACCGTGGTTGAGAT GAGATAC	625
958	RPOC_EC_22 23_2243_F	TGGTATGGTGGTCTGTA TGCG	RPOC_EC_232 9_2352_R	TGGTATGACCTTACGTGC CCGT	626
960	RPOC_EC_23 34_2357_F	TGCTGTTAGGGTCTGG CGGATAC	RPOC_EC_238 0_2403_R	TACTAGACGACGGTCAGG TRAC	627
55	RPOC_EC_80 8_833_F	CGTCGTGAAATTAAACCG TAACACCG	RPOC_EC_865 891_R	ACGTTTTCTGGTTGACG ATAATAGCT	629
54	RPOC_EC_80 8_833_F	CGTCGGGTGATTAACCG TAACACCG	RPOC_EC_865 895_R	GTTTTTCTGGCTACGAT GATGTC	628
961	RPOC_EC_91 7_938_F	TATTCGGACAACGGCTGT CGGG	RPOC_EC_100 9_1034_R	TTACCGGAGCAGGTTCTGAC GGAAACG	607
959	RPOC_EC_91 8_938_F	TCTGGATAACGGTCGT CGCG	RPOC_EC_100 9_1034_R	TCCAGCAGGTTCTGACGGA AAGC	606 .
57	RPOC_EC_99 3_1019_F	CGAAGGTAAAGCAGGAC GTTTCCGTC	RPOC_EC_103 6_1059_R	CGAGCGGCCAGGTAGTC ACACG	608
56	RPOC_EC_99 3_1019_F	CGAAGGTAAAGCAGGTC GTTTCCGTC	RPOC_EC_103 6_1059_R	CGAGCGGCCAGGTAGTC ACACG	609
75	SP101_SPET 11_1154_F	AACCTTAAATTGGAAAGA ACCCCAAGAGT	SP101_SPET1 1_92_116_R	CCYACCCAAACGTTACCAA GGGCAG	676
446	SP101_SPET 11_1154_F	TAACCTTAAATTGGAAAG AAACCCAAAGAGT	SP101_SPET1 1_92_116_TM OD_R	TCCCTACCCAAACGTTACCAA AGGCAG	677
85	SP101_SPET 11_1154_11 75_F	CAATACCGCAACAGCG TGCCCTGGG	SP101_SPET1 1_1251_1277_R	GACCCAAACCTGGCCCTTT GTCTGTTGA	630
424	SP101_SPET 11_1154_11 TM0D_F	TCATAACCGCAACAGCG GTGCGCTTGGG	SP101_SPET1 1_1251_1277_TM0D R	TGACCCCAACCTGGCCCTTT TGTCGTTGA	631
76	SP101_SPET 11_118_147_F	GCTGGTAAAGAAAAACCC AGATGTGCTCTT	SP101_SPET1 1_213_238_R	TGTCGCGGATTTGACCAAC TGCCTCT	644
425	SP101_SPET 11_118_147 TM0D_F	TGCTGGTAAAGAAAAACCC AGATGTGCTCTT	SP101_SPET1 1_213_238_T MOD_R	TTGGCGCGATTTGACCAAC CTGCTCT	645
86	SP101_SPET1	CGCAAAAATCCAGCT	SP101_SPET1	AAACTATTTTTAGCTAT	632

	11_1314_13 36_F	ATTAGC		1_1403_1431 R	ACTCGAACAC	
426	SP101_SPET 11_1314_13 36_TM0D_F	TGCGAAGAAATCCAGC TATTAGC	278	SP101_SPET1 1_1403_1431 TMOD_R	TAAACTATTTTTAGCTA TACTCGAACAC	633
87	SP101_SPET 11_1408_14 37_F	CGAGTATAGCTAAAAAA ATAAGTTTGTGACA	279	SP101_SPET1 1_1486_1515 R	GGATATTGGTCGTAACAA GGGATAGTGAG	634
427	SP101_SPET 11_1408_14 37_TM0D_F	TGCGTATAGCTAAAAAA ATAAGTTTGTGACA	280	SP101_SPET1 1_1486_1515 TMOD_R	TGGATATTGGTCGTAACAA AGGGATAGTGAG	635
88	SP101_SPET 11_1668_17 16_F	CCTATAATTAATCGTTA CAAGAACTGGCT	281	SP101_SPET1 1_1763_1808 R	ATATGATTATCATGAACT CCGGCCG	636
428	SP101_SPET 11_1668_17 16_TM0D_F	TCTCTATTAATCGTT ACGAAACTGGCT	282	SP101_SPET1 1_1763_1808 TMOD_R	TATATGATTATCATGAACT TGGGCCG	637
89	SP101_SEET 11_1711_17 33_F	CTGGCTAAACTTGGC RAAGCT	283	SP101_SPET1 1_1808_1835 R	GCGTGACGACCTCTTGTAA TTGTAACTA	638
429	SP101_SPET 11_1711_17 33_TM0D_F	TCTGGCTAAACTTGG CRAAGCT	284	SP101_SPET1 1_1808_1835 TMOD_R	TGCGTGCACGCCCTCTTGTAA ATTGTAACTA	639
90	SP101_SEET 11_1807_18 35_F	ATGATTACRATTCAAGA AGGTCTGTCAGC	285	SP101_SPET1 1_1901_1927 R	TTGGACCTGTAATCAGCTG AACTACTGG	640
430	SP101_SPET 11_1807_18 35_TM0D_F	TATGATTACAATTCAAG AAGTCGTCAGC	286	SP101_SPET1 1_1901_1927 TMOD_R	TTTGGACCTGTAATCAGCTG AACTACTGG	641
91	SP101_SEET 11_1967_19 91_F	TAACCGTTATCATGCC CAAGATGGG	287	SP101_SPET1 1_2062_2083 R	ATTGCCACGAAATCAAATC ATC	642
431	SP101_SPET 11_1967_19 91_TM0D_F	TTAACCGTTATCATGCC CCAGATGGG	288	SP101_SPET1 1_2062_2083 TMOD_R	TATTGCCACGAAATCAAATC ATC	643
77	SP101_SEET 11_216_243 F	AGCAGGTGGTAAATCG GCCACATGATT	289	SP101_SPET1 1_308_333_R	TGCCACTTGTACAACTCCT GTTGCTG	654
432	SP101_SPET 11_216_243 TMOD_F	TAGCAAGGGTGAAYTC GGCCACATGATT	290	SP101_SPET1 1_308_333_T MOD_R	TTGCCACTTGTACAACTCCT GTTGCTG	655
92	SP101_SEET 11_2250_22 83_F	CAGAGACCGTTTATCC TATCCAGC	291	SP101_SPET1 1_2375_2397 R	TCTGGGTGACCTGGTTTT TAGA	646
433	SP101_SPET 11_2250_22 83_TM0D_F	TCAGAGACCCCTTTATC CTATCAGC	292	SP101_SPET1 1_2375_2397 TMOD_R	TTCTGGGTGACCTGGTTTT TTAGA	647
93	SP101_SEET 11_2375_23 99_F	TCTAAACACCAGGTCA CCCAGAG	293	SP101_SPET1 1_2470_2497 R	ACCTGCTAGATGAGCTCT GCCATGGCC	648
434	SP101_SPET 11_2375_23 99_TM0D_F	TCTAAACACCAGGTCA ACCCAGAG	294	SP101_SPET1 1_2470_2497 TMOD_R	TAGCTGCTAGATGAGCTCT TGCCATGGCC	649
94	SP101_SPET 11_2468_24 87_F	ATGCCCATGGCAGAAGC TCA	295	SP101_SPET1 1_2543_2570 R	CCATAGCTACCGTCACCC ATTCAAAC	650
435	SP101_SPET 11_2468_24 87_TM0D_F	TATGGCCATGGCAGAAG CTCA	296	SP101_SPET1 1_2543_2570 TMOD_R	TCCATAACGTCACCGTCAC CATTCAAAC	651
78	SP101_SPET 11_266_295 F	CTTGTACTTGGCTCA CACGGCTGTTGG	297	SP101_SPET1 1_355_380_R	GCTGCTTGTGATGGCTGAAT CCCCCTTC	661
436	SP101_SPET 11_266_295 TMOD_F	TCTTGTACTTGGCTC ACACGGCTGTTGG	298	SP101_SPET1 1_355_380_T MOD_R	TGCTGCTTGTGATGGCTGAAT CCCCCTTC	662
95	SP101_SPET 11_2961_29 84_F	ACCATGACAGAAGGCAT TTTGACA	299	SP101_SPET1 1_3023_3045 R	GGAAATTACCGCGATAG CACC	652
437	SP101_SPET 11_2961_29 84_TM0D_F	CTTGTACTTGGCTCA TTTGACA	300	SP101_SPET1 1_3023_3045 TMOD_R	TGGAAATTACCGCGATAG ACAC	653
96	SP101_SPET 11_3075_31 03_F	GATGACTTTAGCTAA TGGTCAGGCAGC	301	SP101_SPET1 1_3168_3196 R	AATCGACGACCATCTTGG AAGATTTCTC	656
438	SP101_SPET	TGATGACTTTAGCTA	302	SP101_SPET1	TAATCGACGACCACTCTGG	657

	11_3075_31 03 TMOD_F	ATGGTCAGGCAGC		1_3168_3196 TMOD_R	AAAGATTTCTC	
448	SP101_SPET 11_3085_31 04_F	TAGCTAATGGTCAGGCA GCC	303	SP101_SPET1 1_3170_3194 R	TCCGACGACCATCTTGGAAA GATTTC	658
79	SP101_SPET 11_322_344 F	GTCBARGTGGCACGTT ACTGGC	304	SP101_SPET1 1_423_441_R	ATCCCCCTGCTTCGCTGCC	665
439	SP101_SPET 11_322_344 TMOD_F	TGTCAAAGTGGCACGTT TACITGGC	305	SP101_SPET1 1_423_441_T MOD_R	TATCCCCCTGCTTCGCTGCC	666
97	SP101_SPET 11_3386_34 03 TMOD_F	AGCGTAJAGGTGAACCT T	306	SP101_SPET1 1_3460_3506 R	CCACGAGTACTGTCCCC CATCTTTG	659
440	SP101_SPET 11_3386_34 03 TMOD_F	TAGCGTAJAGGTGAACCC TT	307	SP101_SPET1 1_3460_3506 TMOD_R	TCCAGCAGTTACTGTCCCC TCATCTTG	660
98	SP101_SPET 11_3511_35 35_F	GCTTCAGGAATCAATGA TGGAGCG	308	SP101_SPET1 1_3605_3629 R	GGGTCTACACCTGCACTG CATACAC	663
441	SP101_SPET 11_3511_35 35 TMOD_F	TGCTTCAGGAATCAATG ATGGAGCG	309	SP101_SPET1 1_3605_3629 TMOD_R	TGGGTCTACACCTGCACTT GCATAAC	664
80	SP101_SPET 11_358_387 F	GGGGATTCAGGCCATCRA AACGAGCTATTGAC	310	SP101_SPET1 1_448_473_R	CCAACCTTTCCACRACAG AATCAGC	668
442	SP101_SPET 11_358_387 TMOD_F	TGGGGATTTCAGGCCATCA AACGAGCTATTGAC	311	SP101_SPET1 1_448_473_T MOD_R	TCCACCTTTCCACRACAG GAATCAGC	669
447	SP101_SPET 11_364_385 F	TCAACCATCAAAGCAGC TATTG	312	SP101_SPET1 1_448_471_R	TACCTTTTCCACACAGAA TCAGC	667
81	SP101_SPET 11_600_629 F	CCTTACTTCGACTATAG AATCTTTTGGAG	313	SP101_SPET1 1_686_714_R	CCCATTTTTCCACGCCATGC TGAATAATTC	670
443	SP101_SPET 11_600_629 TMOD_F	TCTCTACTTCGAACTAT GAATCTTTGGAG	314	SP101_SPET1 1_686_714_T MOD_R	TCCCCATTTCACGCCATG CTGAAATAATTC	671
82	SP101_SPET 11_658_684 F	GGGGATGTGATATCACCG ATAAGAAGAA	315	SP101_SPET1 1_756_784_R	GATTGGCGATAAAGTGATA TTTTCTAAAA	672
444	SP101_SPET 11_658_684 TMOD_F	TGGGGATTGATATCACC GTAAGAAGAA	316	SP101_SPET1 1_756_784_T MOD_R	TGATTGGCGATAAAGTGATA TTTTCTAAAA	673
83	SP101_SPET 11_776_801 F	TGCCCACATCAACACTAA GGGANNTGGC	317	SP101_SPET1 1_871_896_R	GCCCCACAGAAAGRCTAGC AGGATAAA	674
445	SP101_SPET 11_776_801 TMOD_F	TTCCGCAACATCAACACTA AGGGAAATGGC	318	SP101_SPET1 1_871_896_T MOD_R	TGCCACACGAAAGACTAG CAGGATAAA	675
84	SP101_SPET 11_893_921 F	GGGCACAGCAGCGGGAT TGGCATTGGCGC	319	SP101_SPET1 1_988_1012_R	CATGCACAGCAAGRCCTCA CCCCACC	678
423	SP101_SPET 11_893_921 TMOD_F	TGGCACAACAGCAGCGGA TTGGCATGGCGC	320	SP101_SPET1 1_988_1012_T TMOD_R	TCAAGNCAGCCAGACCTC ACCCACCC	679
706	SSPE_BA_11 4_137_F	TCAAGCAACAGCACAACT CAGAGNC	321	SSPE_BA_196 222_R	TTGCACGCTGTGTTCAAGTT GCAAAATTC	683
612	SSPE_BA_11 4_137_F	TCAAGCAACAGCACAC U'AGAAAGC	321	SSPE_BA_196 222P_R	TTGCACGCTGTGTTCAAGTT TGCACAAATTC	684
58	SSPE_BA_11 5_137_F	CAACCAACGCCAACATC AGAGNC	322	SSPE_BA_197 222_R	TGACAGCTGTGTTCAAGTT CAAAATTC	685
355	SSPE_BA_11 5_137_TMOD_F	TCAAGCAACAGCACAACT CAGAGNC	321	SSPE_BA_197 222_TMOD_R	TTGCACGCTGTGTTCAAGTT GCAAAATTC	687
215	SSPE_BA_12 1_137_F	ANCCACAATCAGAACG AGACGC	323	SSPE_BA_197 216_R	TCAGTTTCAGTTGCAAAATTC C	685
699	SSPE_BA_12 3_153_F	TGCAACATCAGAACGCTA AGAAGCGCGAAC	324	SSPE_BA_202 231_R	TTTCACAGCATGCACGCT GTTTCAGTTGC	688
704	SSPE_BA_14 6_168_F	TGCACGCTTCGGCT AGCATT	325	SSPE_BA_242 267_R	TTTGATGATTTGGCAGCT GATTGTTG	689
702	SSPE_BA_15 0_168_F	TGCTTCCTGGCTAGCA TT	326	SSPE_BA_243 264_R	TGATTTGTTTGGCAGCTGAT TGT	691
610	SSPE_BA_15 0_168_F	TGCTTCCTGGC'GU'CAG U'ATT	326	SSPE_BA_243 264P_R	TGATTTGTTTGGCAGCT C'C'GT	691

	SSPE BA_15 6_168_F	TGGTGCCTAGCATT	327	SSPE BA_243 255_R	TCCAGCTGATTGT	690
700	SSPE BA_15 6_168_F	TGGC"GU'C"AGU'ATT	327	SSPE BA_243 255_R	TGU"AGU"TGAC"C"GT	690
608	SSPE BA_63 89_F	TGCTAGTTAAGTACAG AGTTGCCAC	328	SSPE BA_163 191_R	TCAATRACTACCATTTGTC TTTGAATGCT	682
705	SSPE BA_72 89_F	TGGTACAGAGTTTGCAGA C	329	SSPE BA_163 182_R	TCAATTGCTCTTGTGATTC T	681
703	SSPE BA_72 89_F	TGGTAAU"AGAGC'C'C'G U"GAC	329	SSPE BA_163 182_P_R	TCAATTGTYGCC'C'C'GAAC "GU"	681
611	SSPE BA_75 89_F	TACAGAGTTGCGAC	330	SSPE BA_163 177_R	TGTGCTTTGANTGCT	680
701	SSPE BA_75 89_F	TACAGAGTTGCGAC	330	SSPE BA_163 177_E_R	TGTGCC'C'C'GAAC"GU"	680
609	SSPE BA_75 89_F	TACAGAGTTGCGAC	330	TOX_VBC_22 1_246_R	TTCAAAACCTTGCTTCGC CAACAA	692
1099	TOX_VBC_1 35_158_E	TGAGTATTGGCACACG AAAGCGC	331	TOX_VBC_22 1_246_R	TTCAAAACCTTGCTTCGC CAACAA	692
905	TRPE_AY094 355_1064_1 06_F	TCGACCTTGGCAGGRA CTAGAC	332	TRPE_AY0943 55_1171_119 6_R	TACATCGTTGCCCCRAAG TCAATCA	693
904	TRPE_AY094 355_1278_1 303_F	TCAAATGTACAGGTGA AGTGGCTGA	333	TRPE_AY0943 55_1392_141 8_R	TCCCTTTTACAGGCTCT ACTTCATC	694
903	TRPE_AY094 355_1445_1 471_F	TGGATGGCATGGTARA TGGATATGTC	334	TRPE_AY0943 55_1551_158 0_R	TATTGGGTTTACATCCAC TCAGATTCTGG	695
902	TRPE_AY094 355_1467_1 491_F	ATGGTGGATTGCAATCCG TACTTGTG	335	TRPE_AY0943 55_1569_159 2_R	TGCCCGAGCTTTTATTGG GTTTC	696
906	TRPE_AY094 355_666_68 8_F	GTCATCGGGATACAGA GCAGAG	336	TRPE_AY0943 55_769_791 R	TTCJAATGCGGAGGCATA TGTG	697
907	TRPE_AY094 355_757_77 6_F	TGCAAGGGGACCAT ACG	337	TRPE_AY0943 55_864_883 R	TGCCAGGTACAACCTGCA T	698
114	TUFB_EC_22 5_251_F	GGCATATGACACGTAG ATTGCTCTG	338	TUFB_EC_284 309_R	TATAGCACCACCATCTGCA GGCCAC	706
60	TUFB_EC_23 9_259_F	TTGACTGCCAGGTAC GCTG	339	TUFB_EC_283 303_R	GCCGTCATTTGAGCAGCA CC	704
59	TUFB_EC_23 9_259_F	TAAGCTGCCAGGACAC GCTG	340	TUFB_EC_283 303_R	GCCGTCATCTGAGCAGCA CC	705
942	TUFB_EC_25 1_278_F	TGAGCGCCGACATATGTT AAGCANATGAT	341	TUFB_EC_337 360_R	TATGIGCTACGGAGTTGC GGCAT	707
941	TUFB_EC_27 5_259_F	TGATCACTGGGCTGCT CAGATGGA	342	TUFB_EC_337 362_R	TGAGATGCTACAGGCT GTGGCAT	708
117	TUFB_EC_75 7_74_F	AAAGACGACTGCACGGG C	343	TUFB_EC_849 667_R	GGGTCTACAGCITCTACGC T	709
293	TUFB_EC_95 7_979_F	CCACACCGCGTTCTCA ACAAT	344	TUFB_EC_103 4_1058_TMOD R	GGCATCACCAATTCTCTGT CCTTCG	700
367	TUFB_EC_95 7_979_TMOD F	TCCACACGCCGTTCTTC ACAACAT	345	TUFB_EC_103 4_1058_TMOD R	TGGCATCACCAATTCTCTTG CTCTCG	701
62	TUFB_EC_97 6_1000_F	AACATCCGGCTCAGTT CTACTCTTC	346	TUFB_EC_104 5_1068_R	GTTGTCACCAAGGCTTAC ATTC	702
61	TUFB_EC_97 6_1000_F	AACATCCGGCTCAGTT CTACTCTTC	347	TUFB_EC_104 5_1068_R	GTTGTCACCAAGGCTTAC ATTC	703
63	TUFB_EC_98 5_1012_F	CCACAGCTTACTTCCG TACTACTGAGC	348	TUFB_EC_103 3_1062_R	TCCAGGCATTACCATTTCT ACTCCCTCTGG	699
225	VALS_EC_11 05_1124_F	CGWGGCGCCCTGGTTAT CGA	349	VALS_EC_119 5_1214_R	ACGAACTGGATGTCGGT T	710
71	VALS_EC_11 05_1124_F	CGTGGCGCCGGTGTAT CGA	349	VALS_EC_119 5_1214_R	CGTAGCAGRACTGGATGTC CGGT	711
358	VALS_EC_11 05_1124_TM CD_F	TGTCGGCGCTGGTTA TCCA	350	VALS_EC_119 5_1218_TMOD R	TCCGTCAGAACCTGGATGTC GCCGT	712
965	VALS_EC_11 28_1151_F	TATGCTGACCCGACCACT GGACGT	351	VALS_EC_123 1_1257_R	TTCGGCGCATCCAGGAGRAAG TACATGTT	713
112	VALS_EC_18 33_1850_F	CGACGCCGCTGGCGCTCA C	352	VALS_EC_192 0_1943_R	GGGTTCACAGCTTGTC AGAAG	714
116	VALS_EC_19 20_1943_F	CTTCCTGCAACAGCTGT GGACGC	353	VALS_EC_194 8_1970_R	TCCGACTTACATCAGCAGA AGCC	715
295	VALS_EC_61 0_649_F	ACGGACCAJAGGAGACCA GC	354	VALS_EC_705 727_R	TATACCGCACATCGTCAGG GTGA	716
931	WAIAA_Z9692 5_229_F	TCTTCGCTTTCGAG TTCAGTAAATG	355	WAIAA_Z96925 115_138_R	CARGCGGTTTGCTCRAAT AGTC	717
932	WAIAA_Z9692 5_229_F	TGCGATCTGCTTGTACGC C	356	WAIAA_Z96925 115_138_R	TGGCAGCGGCTGACCTGT	718

	5_286_311_F	TGTTTCAGT		_394_412_R		
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[0095] Primer pair name codes and reference sequences are shown in Table 2. The primer name code typically represents the gene to which the given primer pair is targeted. The primer pair name includes coordinates with respect to a reference sequence defined by an extraction of a section of sequence or defined by a GenBank gi number, or the corresponding complementary sequence of the extraction, or the entire GenBank gi number as indicated by the label “no extraction.” Where “no extraction” is indicated for a reference sequence, the coordinates of a primer pair named to the reference sequence are with respect to the GenBank gi listing. Gene abbreviations are shown in bold type in the “Gene Name” column.

Table 2: Primer Name Codes and Reference Sequences

Primer name code	Gene Name	Organism	Reference GenBank gi number	Extracted gene coordinates of gi number	Extraction or entire gene SEQ ID NO:
16S EC	16S rRNA (16S ribosomal RNA gene)	<i>Escherichia coli</i>	16127994	4033120..4034661	719
23S EC	23S rRNA (23S ribosomal RNA gene)	<i>Escherichia coli</i>	16127994	4166220..4169123	720
CAPC BA	capC (capsule biosynthesis gene)	<i>Bacillus anthracis</i>	6470151	Complement (55628..56074)	721
CYA BA	cya (cyclic AMP gene)	<i>Bacillus anthracis</i>	4094216	Complement (154288..156626)	722
DNAK EC	dnaK (chaperone dnaK gene)	<i>Escherichia coli</i>	16127994	12163..14079	723
GROL EC	grol (chaperonin grol)	<i>Escherichia coli</i>	16127994	4368603..4370249	724
HflB EC	hflB (cell division protein peptidase ftsH)	<i>Escherichia coli</i>	16127994	Complement (3322645..3324576)	725
INFb EC	infB (protein chain initiation factor infB gene)	<i>Escherichia coli</i>	16127994	Complement (3310983..3313655)	726
LEF BA	lef (lethal factor)	<i>Bacillus anthracis</i>	21392688	Complement (149357..151786)	727
PAG BA	pag (protective antigen)	<i>Bacillus anthracis</i>	21392688	143779..146073	728
RPLB EC	rplB (50S ribosomal protein L2)	<i>Escherichia coli</i>	16127994	3449001..3448180	729
RPOB EC	rpoB (DNA-directed RNA polymerase beta chain)	<i>Escherichia coli</i>	6127994	Complement 4178823..4182851	730
RPCC EC	rpoC (DNA-directed RNA polymerase beta' chain)	<i>Escherichia coli</i>	16127994	4182928..4187151	731
SP101ET_SFET_1	Concatenation comprising: gki (glucose kinase) gtr (glutamine transporter protein) muri (glutamate racemase) mutS (DNA mismatch	Artificial Sequence* - partial gene sequences of <i>Streptococcus pyogenes</i>	15674250	Complement (1258294..1258791) complement (1236751..1237200) 312732..313169 Complement	732

	repair protein) xpt (xanthine phosphoribosyl transferase)  wglL (acetyl-CoA- acetyl transferase)  tkt (transketolase)			(1787602..1788007) 930977..931425  129471..129903  1391844..1391386	
SSPE_BA	sspE (small acid- soluble spore protein)	<i>Bacillus anthracis</i>	30253828	226496..226783	733
TUFB_RC	tufB (Elongation factor Tu)	<i>Escherichia coli</i>	16127994	4173523..4174707 Complement (4481405..4478550)	734 735
VALS_EC	wals (Valyl-tRNA synthetase)	<i>Escherichia coli</i>	16127994	complement (1946777.. 1948546)	736
ASPS_EC	aspS (Aspartyl- tRNA synthetase)	<i>Escherichia coli</i>	16127994	No extraction - GenBank coordinates used	-
CAF1_AF 053947	caf1 (capsular protein caf1)	<i>Yersinia pestis</i>	2996286	No extraction - GenBank coordinates used	-
INV_U22 457	inv (invasin)	<i>Yersinia pestis</i>	1256565	74..3772	737
LL_NC00 3143	y. pestis specific chromosomal genes - difference region	<i>Yersinia pestis</i>	16120353	No extraction - GenBank coordinates used	-
BONTA_X 52056	BoNT/A (neurotoxin type A)	<i>Clostridium botulinum</i>	40381	77..3967	738
Meca_Y1 4051	meca methicillin resistance gene	<i>Staphylococcus aureus</i>	2791983	No extraction - GenBank coordinates used	739
TRPE_AY 094355	trpE (anthranilate synthase (large component))	<i>Acinetobacter baumannii</i>	20853695	No extraction - GenBank coordinates used	-
RECA_AF 251469	recA (recombinase A)	<i>Acinetobacter baumannii</i>	9965210	No extraction - GenBank coordinates used	740
GYRA_AF 100557	gyrA (DNA gyrase subunit A)	<i>Acinetobacter baumannii</i>	4240540	No extraction - GenBank coordinates used	741
GYRB_AB 008700	gyrB (DNA gyrase subunit B)	<i>Acinetobacter baumannii</i>	4514436	No extraction - GenBank coordinates used	742
WAAA_Z9 6925	waaB (3'-deoxy-D- manno-octulosonic- acid transferase)	<i>Acinetobacter baumannii</i>	2765828	No extraction - GenBank coordinates used	743
CJST_CJ	Concatenation comprising:				
	tkt (transketolase)	Artificial Sequence* - partial gene sequences of <i>Campylobacter jejuni</i>		1569415..1569873	
	glyA (serine hydroxymethyltrans ferase)		15791399	367573..368079	
	gltA (citrate synthase)			complement (1604529..1604930)	
	aspA (aspartate ammonia lyase)			96692..97168	745
	glnA (glutamine synthase)			complement (657609..658085)	
	pgm (phosphoglycerate mutase)			327773..328270	

	uncA (ATP synthetase alpha chain)			112163..112651	
RNASEP_RDP	RNAse (ribonuclease P)	P <i>Bordetella pertussis</i>	33591275	Complement (3226720..3227933)	746
RNASEP_BRM	RNAse (ribonuclease P)	P <i>Burkholderia mallei</i>	53723370	Complement (2527296..2528220)	747
RNASEP_BS	RNAse (ribonuclease P)	P <i>Bacillus subtilis</i>	16077068	Complement (2330250..2330962)	748
RNASEP_CLB	RNAse (ribonuclease P)	P <i>Clostridium perfringens</i>	18306982	Complement (229757..2292584)	749
RNASEP_EC	RNAse (ribonuclease P)	P <i>Escherichia coli</i>	16127994	Complement (3267457..3268233)	750
RNASEP_RKP	RNAse (ribonuclease P)	P <i>Rickettsia prowazekii</i>	15603801	complement(605276..6 06109)	751
RNASEP_SA	RNAse (ribonuclease P)	P <i>Staphylococcus aureus</i>	15922990	complement(1559869.. 1560651)	752
RNASEP_VBC	RNAse (ribonuclease P)	P <i>Vibrio cholerae</i>	15640032	complement(2580367.. 2581452)	753
ICD_CXB	icd (isocitrate dehydrogenase)	Coxiella burnetii	29732244	complement(1143867.. 1144235)	754
IS1111A	multi-locus IS1111 insertion element	Acinetobacter baumannii	29732244	No extraction	-
CMPA_AY_485227	ompA (outer membrane protein A)	Rickettsia prowazekii	40287451	No extraction	755
CMPB_RK_P	ompB (outer membrane protein B)	Rickettsia prowazekii	15603801	complement(881264..8 86195)	756
GLTA_RK_P	gltA (citrate synthase)	Vibrio cholerae	15603801	complement(1062547.. 1063857)	757
TCXR_VB_C	toxR (transcription regulator toxR)	Francisella tularensis	15640032	complement(1047143.. 1048024)	758
ASD_FRT	asd (Aspartate semialdehyde dehydrogenase)	Francisella tularensis	56707187	complement(438608..4 39702)	759
GALE_FR_T	gale (UDG-glucose 4-epimerase)	Shigella flexneri	56707187	809039..810058	760
IPAH_SG_F	ipah (invasion plasmid antigen)	Campylobacter jejuni	30061571	2210775..2211614	761
HUPB_CJ	hupB (DNA-binding protein Hu-beta)	Coxiella burnetii	15791399	complement(849317..8 49819)	762
AB_MLST	Concatenation comprising :	Artificial Sequence* - partial gene sequences of Acinetobacter baumannii			763
	trpB (anthranilate synthase Component I))				
	adk (adenylate kinase)				
	mutX (adenine glycosylase)				
	fumC (fumarate hydratase)				
	efp (elongation factor p)				
	ppa (pyrophosphate phospho-hydrolase)				
			-	Sequenced in-house	

[0096] \* Note: These artificial reference sequences represent concatenations of partial gene extractions from the indicated reference genome number. Partial sequences were used to create the concatenated sequence because complete gene sequences were not necessary for primer design. The stretches of arbitrary residues "N"s were added for the convenience of separation of the partial gene extractions (100N for SP101\_SPET11 (SEQ ID NO: 732); 50N for CJST\_CJ (SEQ ID NO: 745); and 40N for AB\_MLST (SEQ ID NO: 763)).

**[0097] Example 2: DNA isolation and Amplification**

[0098] Genomic materials from culture samples or swabs were prepared using the DNeasy<sup>®</sup> 96 Tissue Kit (Qiagen, Valencia, CA). All PCR reactions are assembled in 50 µl reactions in the 96 well microtiter plate format using a Packard MPII liquid handling robotic platform and MJ Dyad<sup>®</sup> thermocyclers (MJ research, Waltham, MA). The PCR reaction consisted of 4 units of AmpliTaq Gold<sup>®</sup>, 1x buffer II (Applied Biosystems, Foster City, CA), 1.5 mM MgCl<sub>2</sub>, 0.4 M betaine, 800 µM dNTP mix, and 250 nM of each primer.

[0099] The following PCR conditions were used to amplify the sequences used for mass spectrometry analysis: 95C for 10 minutes followed by 8 cycles of 95C for 30 seconds, 48C for 30 seconds, and 72C for 30 seconds, with the 48C annealing temperature increased 0.9C after each cycle. The PCR was then continued for 37 additional cycles of 95C for 15 seconds, 56C for 20 seconds, and 72C for 20 seconds.

**[0100] Example 3: Solution Capture Purification of PCR Products for Mass Spectrometry with Ion Exchange Resin-Magnetic Beads**

[0101] For solution capture of nucleic acids with ion exchange resin linked to magnetic beads, 25 µl of a 2.5 mg/mL suspension of BioClone amine terminated supraparamagnetic beads were added to 25 to 50 µl of a PCR reaction containing approximately 10 pM of a typical PCR amplification product. The above suspension was mixed for approximately 5 minutes by vortexing or pipetting, after which the liquid was removed after using a magnetic separator. The beads containing bound PCR amplification product were then washed 3x with 50mM ammonium bicarbonate/50% MeOH or 100mM ammonium bicarbonate/50% MeOH, followed by three more washes with 50% MeOH. The bound PCR amplicon was eluted with 25mM piperidine, 25mM imidazole, 35% MeOH, plus peptide calibration standards.

**[0102] Example 4: Mass Spectrometry and Base Composition Analysis**

[0103] The ESI-FTICR mass spectrometer is based on a Bruker Daltonics (Billerica, MA) Apex II 70e electrospray ionization Fourier transform ion cyclotron resonance mass spectrometer that employs an actively shielded 7 Tesla superconducting magnet. The active shielding constrains the majority of the fringing magnetic field from the superconducting magnet to a relatively small volume. Thus, components that might be adversely affected by stray magnetic fields, such as CRT monitors, robotic components, and other electronics, can operate in close proximity to the FTICR spectrometer. All aspects of pulse sequence control and data acquisition were performed on a 600 MHz Pentium II data station running Bruker's Xmass software under Windows NT 4.0 operating system. Sample aliquots, typically 15 µl, were extracted directly from 96-well microtiter plates using a CTC HTS PAL autosampler (LEAP Technologies, Carrboro, NC) triggered by the FTICR data station. Samples were injected directly into a 10 µl sample loop integrated with a fluidics handling system that supplies the 100 µl /hr flow rate to the ESI source. Ions were formed via electrospray ionization in a modified Analytica (Branford, CT) source employing an off axis, grounded electrospray probe positioned approximately 1.5 cm from the metalized terminus of a glass desolvation capillary. The atmospheric pressure end of the glass capillary was biased at 6000 V relative to the ESI needle during data acquisition. A counter-current flow of dry N<sub>2</sub> was employed to assist in the desolvation process. Ions were accumulated in an external ion reservoir comprised of an rf-only hexapole, a skimmer cone, and an auxiliary gate electrode, prior to injection into the trapped ion cell where they were mass analyzed. Ionization duty cycles > 99% were achieved by simultaneously accumulating ions in the external ion reservoir during ion detection. Each detection event consisted of 1M data points digitized over 2.3 s. To improve the signal-to-noise ratio (S/N), 32 scans were co-added for a total data acquisition time of 74 s.

[0104] The ESI-TOF mass spectrometer is based on a Bruker Daltonics MicroTOF™. Ions from the ESI source undergo orthogonal ion extraction and are focused in a reflectron prior to detection. The TOF and FTICR are equipped with the same automated sample handling and fluidics described above. Ions are formed in the standard MicroTOF™ ESI source that is equipped with the same off-axis sprayer and glass capillary as the FTICR ESI source. Consequently, source conditions were the same as those described above. External ion accumulation was also employed to improve ionization duty cycle during data acquisition. Each detection event on the TOF was comprised of 75,000 data points digitized over 75 µs.

[0105] The sample delivery scheme allows sample aliquots to be rapidly injected into the electrospray source at high flow rate and subsequently be electrosprayed at a much lower flow rate for improved ESI sensitivity. Prior to injecting a sample, a bolus of buffer was injected at a high flow rate to rinse the transfer line and spray needle to avoid sample contamination/carryover. Following the rinse step, the autosampler injected the next sample and the flow rate was switched to low flow. Following a brief equilibration delay, data acquisition commenced. As spectra were co-added, the autosampler continued rinsing the syringe and picking up buffer to rinse the injector and sample transfer line. In general, two syringe rinses and one injector rinse were required to minimize sample carryover. During a routine screening protocol a new sample mixture was injected every 106 seconds. More recently a fast wash station for the syringe needle has been implemented which, when combined with shorter acquisition times, facilitates the acquisition of mass spectra at a rate of just under one spectrum/minute.

[0106] Raw mass spectra were post-calibrated with an internal mass standard and deconvoluted to monoisotopic molecular masses. Unambiguous base compositions were derived from the exact mass measurements of the complementary single-stranded oligonucleotides. Quantitative results are obtained by comparing the peak heights with an internal PCR calibration standard present in every PCR well at 500 molecules per well for the ribosomal DNA-targeted primers and 100 molecules per well for the protein-encoding gene targets. Calibration methods are commonly owned and disclosed in U.S. Provisional Patent Application Serial No. 60/545,425.

**[0107] Example 5: *De Novo* Determination of Base Composition of Amplification Products using Molecular Mass Modified Deoxynucleotide Triphosphates**

[0108] Because the molecular masses of the four natural nucleobases have a relatively narrow molecular mass range ( $A = 313.058$ ,  $G = 329.052$ ,  $C = 289.046$ ,  $T = 304.046$  – See Table 3), a persistent source of ambiguity in assignment of base composition can occur as follows: two nucleic acid strands having different base composition may have a difference of about 1 Da when the base composition difference between the two strands is  $G \leftrightarrow A$  (-15.994) combined with  $C \leftrightarrow T$  (+15.000). For example, one 99-mer nucleic acid strand having a base composition of  $A_{27}G_{30}C_{21}T_{21}$  has a theoretical molecular mass of 30779.058 while another 99-mer nucleic acid strand having a base composition of  $A_{26}G_{31}C_{22}T_{20}$  has a theoretical molecular mass of 30780.052. A 1 Da difference in molecular mass may be within the experimental error of a

molecular mass measurement and thus, the relatively narrow molecular mass range of the four natural nucleobases imposes an uncertainty factor.

[0109] The present invention provides for a means for removing this theoretical 1 Da uncertainty factor through amplification of a nucleic acid with one mass-tagged nucleobase and three natural nucleobases. The term "nucleobase" as used herein is synonymous with other terms in use in the art including "nucleotide," "deoxynucleotide," "nucleotide residue," "deoxynucleotide residue," "nucleotide triphosphate (NTP)," or deoxynucleotide triphosphate (dNTP).

[0110] Addition of significant mass to one of the 4 nucleobases (dNTPs) in an amplification reaction, or in the primers themselves, will result in a significant difference in mass of the resulting amplification product (significantly greater than 1 Da) arising from ambiguities arising from the G ↔ A combined with C ↔ T event (Table 3). Thus, the same the G ↔ A (-15.994) event combined with 5-Iodo-C ↔ T (-110.900) event would result in a molecular mass difference of 126.894. If the molecular mass of the base composition A<sub>27</sub>G<sub>30</sub>**5-Iodo-C<sub>21</sub>T<sub>21</sub>** (33422.958) is compared with A<sub>26</sub>G<sub>31</sub>**5-Iodo-C<sub>22</sub>T<sub>20</sub>**, (33549.852) the theoretical molecular mass difference is +126.894. The experimental error of a molecular mass measurement is not significant with regard to this molecular mass difference. Furthermore, the only base composition consistent with a measured molecular mass of the 99-mer nucleic acid is A<sub>27</sub>G<sub>30</sub>**5-Iodo-C<sub>21</sub>T<sub>21</sub>**. In contrast, the analogous amplification without the mass tag has 18 possible base compositions.

**Table 3: Molecular Masses of Natural Nucleobases and the Mass-Modified Nucleobase 5-Iodo-C and Molecular Mass Differences Resulting from Transitions**

Nucleobase	Molecular Mass	Transition	Δ Molecular Mass
A	313.058	A-->T	-9.012
A	313.058	A-->C	-24.012
A	313.058	A--> <b>5-Iodo-C</b>	101.898
A	313.058	A-->G	15.994
T	304.046	T-->A	9.012
T	304.046	T-->C	-15.000
T	304.046	T--> <b>5-Iodo-C</b>	110.900
T	304.046	T-->G	25.006
C	289.046	C-->A	24.012
C	289.046	C-->T	15.000
C	289.046	C-->G	40.006

5-Iodo-C	414.946	5-Iodo-C-->A	-101.888
5-Iodo-C	414.946	5-Iodo-C-->T	-110.900
5-Iodo-C	414.946	5-Iodo-C-->G	-85.894
G	329.052	G-->A	-15.994
G	329.052	G-->T	-25.006
G	329.052	G-->C	-40.006
G	329.052	G-->5-Iodo-C	85.894

[0111] Example 6: Data Processing

[0112] Mass spectra of bioagent identifying amplicons are analyzed independently using a maximum-likelihood processor, such as is widely used in radar signal processing. This processor, referred to as GenX, first makes maximum likelihood estimates of the input to the mass spectrometer for each primer by running matched filters for each base composition aggregate on the input data. This includes the GenX response to a calibrant for each primer.

[0113] The algorithm emphasizes performance predictions culminating in probability-of-detection versus probability-of-false-alarm plots for conditions involving complex backgrounds of naturally occurring organisms and environmental contaminants. Matched filters consist of *a priori* expectations of signal values given the set of primers used for each of the bioagents. A genomic sequence database is used to define the mass base count matched filters. The database contains the sequences of known bacterial bioagents and includes threat organisms as well as benign background organisms. The latter is used to estimate and subtract the spectral signature produced by the background organisms. A maximum likelihood detection of known background organisms is implemented using matched filters and a running-sum estimate of the noise covariance. Background signal strengths are estimated and used along with the matched filters to form signatures which are then subtracted. The maximum likelihood process is applied to this “cleaned up” data in a similar manner employing matched filters for the organisms and a running-sum estimate of the noise-covariance for the cleaned up data.

[0114] The amplitudes of all base compositions of bioagent identifying amplicons for each primer are calibrated and a final maximum likelihood amplitude estimate per organism is made based upon the multiple single primer estimates. Models of all system noise are factored into this two-stage maximum likelihood calculation. The processor reports the number of molecules of each base composition contained in the spectra. The quantity of amplification product

corresponding to the appropriate primer set is reported as well as the quantities of primers remaining upon completion of the amplification reaction.

**[0115] Example 7: Use of Broad Range Survey and Division Wide Primer Pairs for Identification of Bacteria in an Epidemic Surveillance Investigation**

**[0116]** This investigation employed a set of 16 primer pairs which is herein designated the "surveillance primer set" and comprises broad range survey primer pairs, division wide primer pairs and a single *Bacillus* clade primer pair. The surveillance primer set is shown in Table 4 and consists of primer pairs originally listed in Table 1. This surveillance set comprises primers with T modifications (note TMOD designation in primer names) which constitutes a functional improvement with regard to prevention of non-templated adenylation (*vide supra*) relative to originally selected primers which are displayed below in the same row. Primer pair 449 (non-T modified) has been modified twice. Its predecessors are primer pairs 70 and 357, displayed below in the same row. Primer pair 360 has also been modified twice and its predecessors are primer pairs 17 and 118.

**Table 4: Bacterial Primer Pairs of the Surveillance Primer Set**

Primer Pair No.	Forward Primer Name	Forward Primer (SEQ ID NO:)	Reverse Primer Name	Reverse Primer (SEQ ID NO:)	Target Gene
346	16S_EC_713_732_TMOD_F	27	16S_EC_789_809_TMOD_R	389	16S rRNA
10	16S_EC_713_732_F	26	16S_EC_789_809	388	16S rRNA
347	16S_EC_785_806_TMOD_F	30	16S_EC_880_897_TMOD_R	392	16S rRNA
11	16S_EC_785_806_F	29	16S_EC_880_897_R	391	16S rRNA
348	16S_EC_960_981_TMOD_F	38	16S_EC_1054_1073_TMOD_R	363	16S rRNA
14	16S_EC_960_981_F	37	16S_EC_1054_1073_R	362	16S rRNA
349	23S_EC_1826_1843_TMOD_F	49	23S_EC_1906_1924_TMOD_R	405	23S rRNA
16	23S_EC_1826_1843_F	48	23S_EC_1906_1924_R	404	23S rRNA
352	INFb_EC_1365_1393_TMOD_F	161	INFb_EC_1439_1467_TMOD_R	516	infB
34	INFb_EC_1365_1393_F	160	INFb_EC_1439_1467_R	515	infB
354	RPOC_EC_2218_2241_TMOD_F	262	RPOC_EC_2313_2337_TMOD_R	625	rpoC
52	RPOC_EC_2218_2241_F	261	RPOC_EC_2313_2337_R	624	rpoC
355	SSPE_BA_115_137_TMOD_F	321	SSPE_BA_197_222_TMOD_R	687	sspe
58	SSPE_BA_115_137_F	322	SSPE_BA_197_222_R	686	sspe
356	RPLB_EC_650_679_TMOD_F	232	RPLB_EC_739_762_TMOD_R	592	rplB
66	RPLB_EC_650_679_F	231	RPLB_EC_739_762_R	591	rplB
358	VALS_EC_1105_1124_TMOD_F	350	VALS_EC_1195_1218_TMOD_R	712	valS
71	VALS_EC_1105_1124_F	349	VALS_EC_1195_1218_R	711	valS
359	RPOB_EC_1645_1666_TMOD_F	241	RPOB_EC_1909_1929_TMOD_R	597	rpoB
72	RPOB_EC_1845_1866_F	240	RPOB_EC_1909_1929_R	596	rpoB
360	23S_EC_2646_2667_TMOD_F	60	23S_EC_2745_2765_TMOD_R	416	23S rRNA
118	23S_EC_2646_2667_F	59	23S_EC_2745_2765_R	415	23S rRNA
17	23S_EC_2645_2669_F	58	23S_EC_2744_2761_R	414	23S rRNA

361	16S_EC_1090_1111_2_TMOD_F	5	16S_EC_1175_1196_TMOD_R	370	16S rRNA
3	16S EC 1090 1111 2 F	6	16S EC 1175 1196 R	369	16S rRNA
362	RPOB_EC_3799_3821_TMOD_F	245	RPOB_EC_3862_3888_TMOD_R	603	rpoB
289	RPOB EC 3799 3821 F	246	RPOB EC 3862 3888 R	602	rpoB
363	RPOC_EC_2146_2174_TMOD_F	257	RPOC_EC_2227_2245_TMOD_R	621	rpoC
290	RPOC EC 2146 2174 F	256	RPOC EC 2227 2245 R	620	rpoC
367	TUFB_EC_957_979_TMOD_F	345	TUFB_EC_1034_1058_TMOD_R	701	tufB
293	TUFB EC 957 979 F	344	TUFB EC 1034 1058 R	700	tufB
449	RPLB_EC_690_710_P	237	RPLB_EC_737_758_R	589	rplB
357	RPLB_EC_688_710_TMOD_F	236	RPLB_EC_736_757_TMOD_R	588	rplB
67	RPLB EC 688 710 F	235	RPLB EC 736 757 R	587	rplB

[0117] The 16 primer pairs of the surveillance set are used to produce bioagent identifying amplicons whose base compositions are sufficiently different amongst all known bacteria at the species level to identify, at a reasonable confidence level, any given bacterium at the species level. As shown in Tables 6A-E, common respiratory bacterial pathogens can be distinguished by the base compositions of bioagent identifying amplicons obtained using the 16 primer pairs of the surveillance set. In some cases, triangulation identification improves the confidence level for species assignment. For example, nucleic acid from *Streptococcus pyogenes* can be amplified by nine of the sixteen surveillance primer pairs and *Streptococcus pneumoniae* can be amplified by ten of the sixteen surveillance primer pairs. The base compositions of the bioagent identifying amplicons are identical for only one of the analogous bioagent identifying amplicons and differ in all of the remaining analogous bioagent identifying amplicons by up to four bases per bioagent identifying amplicon. The resolving power of the surveillance set was confirmed by determination of base compositions for 120 isolates of respiratory pathogens representing 70 different bacterial species and the results indicated that natural variations (usually only one or two base substitutions per bioagent identifying amplicon) amongst multiple isolates of the same species did not prevent correct identification of major pathogenic organisms at the species level.

[0118] *Bacillus anthracis* is a well known biological warfare agent which has emerged in domestic terrorism in recent years. Since it was envisioned to produce bioagent identifying amplicons for identification of *Bacillus anthracis*, additional drill-down analysis primers were designed to target genes present on virulence plasmids of *Bacillus anthracis* so that additional confidence could be reached in positive identification of this pathogenic organism. Three drill-down analysis primers were designed and are listed in Tables 1 and 5. In Table 5 the drill-down set comprises primers with T modifications (note TMOD designation in primer names) which

constitutes a functional improvement with regard to prevention of non-templated adenylation (*vide supra*) relative to originally selected primers which are displayed below in the same row.

**Table 5: Drill-Down Primer Pairs for Confirmation of Identification of *Bacillus anthracis***

Primer Pair No.	Forward Primer Name	Forward Primer (SEQ ID NO:)	Reverse Primer Name	Reverse Primer (SEQ ID NO:)	Target Gene
350	CAPC_BA_274_303_TMOD_F	98	CAPC_BA_349_376_TMOD_R	452	capC
24	CAPC_BA_274_303_F	97	CAPC_BA_349_376_R	451	capC
351	CYA_BA_1353_1379_TMOD_F	128	CYA_BA_1448_1467_TMOD_R	483	cyaK
30	CYA_BA_1353_1379_F	127	CYA_BA_1448_1467_R	482	cyaK
353	LEF_BA_756_781_TMOD_F	175	LEF_BA_843_872_TMOD_R	531	lef
37	LEF_BA_756_781_F	174	LEF_BA_843_872_R	530	lef

[0119] Phylogenetic coverage of bacterial space of the sixteen surveillance primers of Table 4 and the three *Bacillus anthracis* drill-down primers of Table 5 is shown in Figure 3 which lists common pathogenic bacteria. Figure 3 is not meant to be comprehensive in illustrating all species identified by the primers. Only pathogenic bacteria are listed as representative examples of the bacterial species that can be identified by the primers and methods of the present invention. Nucleic acid of groups of bacteria enclosed within the polygons of Figure 3 can be amplified to obtain bioagent identifying amplicons using the primer pair numbers listed in the upper right hand corner of each polygon. Primer coverage for polygons within polygons is additive. As an illustrative example, bioagent identifying amplicons can be obtained for *Chlamydia trachomatis* by amplification with, for example, primer pairs 346-349, 360 and 361, but not with any of the remaining primers of the surveillance primer set. On the other hand, bioagent identifying amplicons can be obtained from nucleic acid originating from *Bacillus anthracis* (located within 5 successive polygons) using, for example, any of the following primer pairs: 346-349, 360, 361 (base polygon), 356, 449 (second polygon), 352 (third polygon), 355 (fourth polygon), 350, 351 and 353 (fifth polygon). Multiple coverage of a given organism with multiple primers provides for increased confidence level in identification of the organism as a result of enabling broad triangulation identification.

[0120] In Tables 6A-E, base compositions of respiratory pathogens for primer target regions are shown. Two entries in a cell, represent variation in ribosomal DNA operons. The most predominant base composition is shown first and the minor (frequently a single operon) is indicated by an asterisk (\*). Entries with NO DATA mean that the primer would not be expected to prime this species due to mismatches between the primer and target region, as determined by theoretical PCR.

**Table 6A – Base Compositions of Common Respiratory Pathogens for Bioagent Identifying Amplicons Corresponding to Primer Pair Nos: 346, 347 and 348**

Organism	Strain	Primer 346 [A G C T]	Primer 347 [A G C T]	Primer 348 [A G C T]
<i>Klebsiella pneumoniae</i>	MGH78578	[29 32 25 13] [29 31 25 13]*	[23 38 28 26] [23 37 28 26]*	[26 32 28 30] [26 31 28 30]*
<i>Yersinia pestis</i>	CO-92 Biovar Orientalis	[29 32 25 13]	[22 39 28 26]	[29 30 28 29] [30 30 27 29]*
<i>Yersinia pestis</i>	KIM5 P12 (Biovar Mediaevalis)	[29 32 25 13]	[22 39 28 26]	[29 30 28 29] [29 30 28 29]*
<i>Yersinia pestis</i>	91001	[29 32 25 13]	[22 39 28 26]	[30 30 27 29]*
<i>Haemophilus influenzae</i>	KW20	[28 31 23 17]	[24 37 25 27]	[29 30 28 29]
<i>Pseudomonas aeruginosa</i>	PAO1	[30 31 23 15]	[26 36 29 24] [27 36 29 23]*	[26 32 29 29]
<i>Pseudomonas fluorescens</i>	PfO-1	[30 31 23 15]	[26 35 29 25]	[28 31 28 29]
<i>Pseudomonas putida</i>	KT2440	[30 31 23 15]	[28 33 27 27]	[27 32 29 28]
<i>Legionella pneumophila</i>	Philadelphia-1	[30 30 24 15]	[33 33 23 27]	[29 28 28 31]
<i>Francisella tularensis</i>	schu 4	[32 29 22 16]	[28 38 26 26]	[25 32 28 31]
<i>Bordetella pertussis</i>	Tohama I	[30 29 24 16]	[23 37 30 24]	[30 32 30 26]
<i>Burkholderia cepacia</i>	J2315	[29 29 27 14]	[27 32 26 29]	[27 36 31 24] [20 42 35 19]*
<i>Burkholderia pseudomallei</i>	K96243	[29 29 27 14]	[27 32 26 29]	[27 36 31 24]
<i>Neisseria gonorrhoeae</i>	FA 1090, ATCC 700825	[29 28 24 18]	[27 34 26 28]	[24 36 29 27]
<i>Neisseria meningitidis</i>	MCS8 (serogroup B)	[29 28 26 16]	[27 34 27 27]	[25 35 30 26]
<i>Neisseria meningitidis</i>	serogroup C, FAM18	[29 28 26 16]	[27 34 27 27]	[25 35 30 26]
<i>Neisseria meningitidis</i>	Z2491 (serogroup A)	[29 28 26 16]	[27 34 27 27]	[25 35 30 26]
<i>Chlamydophila pneumoniae</i>	TW-183	[31 27 22 19]	NO DATA	[32 27 27 29]
<i>Chlamydophila pneumoniae</i>	AR39	[31 27 22 19]	NO DATA	[32 27 27 29]
<i>Chlamydophila pneumoniae</i>	CWL029	[31 27 22 19]	NO DATA	[32 27 27 29]
<i>Chlamydophila pneumoniae</i>	J138	[31 27 22 19]	NO DATA	[32 27 27 29]
<i>Corynebacterium diphtheriae</i>	NCTC13129	[29 34 21 15]	[22 38 31 25]	[22 33 25 34]
<i>Mycobacterium avium</i>	k10	[27 36 21 15]	[22 37 30 28]	[21 36 27 30]
<i>Mycobacterium avium</i>	104	[27 36 21 15]	[22 37 30 28]	[21 36 27 30]
<i>Mycobacterium tuberculosis</i>	CSU#93	[27 36 21 15]	[22 37 30 28]	[21 36 27 30]
<i>Mycobacterium tuberculosis</i>	CDC 1551	[27 36 21 15]	[22 37 30 28]	[21 36 27 30]
<i>Mycobacterium tuberculosis</i>	H37Rv (lab strain)	[27 36 21 15]	[22 37 30 28]	[21 36 27 30]
<i>Mycoplasma pneumoniae</i>	M129	[31 29 19 20]	NO DATA	NO DATA
<i>Staphylococcus aureus</i>	MRSA252	[27 30 21 21]	[25 35 30 26]	[30 29 30 29] [29 31 30 29]*
<i>Staphylococcus aureus</i>	MSSA476	[27 30 21 21]	[25 35 30 26]	[30 29 30 29] [30 29 29 30]*
<i>Staphylococcus aureus</i>	COL	[27 30 21 21]	[25 35 30 26]	[30 29 30 29] [30 29 29 30]*
<i>Staphylococcus aureus</i>	Mu50	[27 30 21 21]	[25 35 30 26]	[30 29 30 29] [30 29 29 30]*
<i>Staphylococcus aureus</i>	MW2	[27 30 21 21]	[25 35 30 26]	[30 29 30 29] [30 29 29 30]*

<i>Staphylococcus aureus</i>	N315	[27 30 21 21]	[25 35 30 25]	[30 29 30 29] [30 29 29 30]*
<i>Staphylococcus aureus</i>	NCTC 8325	[27 30 21 21]	[25 35 30 26] [25 35 31 25]*	[30 29 30 29] [30 29 29 30]
<i>Streptococcus agalactiae</i>	NEM316	[26 32 23 18]	[24 36 31 25] [24 36 30 26]*	[25 32 29 30]
<i>Streptococcus equi</i>	NC 002955	[26 32 23 18]	[23 37 31 25]	[29 30 25 32]
<i>Streptococcus pyogenes</i>	MGAS8232	[26 32 23 18]	[24 37 30 25]	[25 31 29 31]
<i>Streptococcus pyogenes</i>	MGAS315	[26 32 23 18]	[24 37 30 25]	[25 31 29 31]
<i>Streptococcus pyogenes</i>	SSI-1	[26 32 23 18]	[24 37 30 25]	[25 31 29 31]
<i>Streptococcus pyogenes</i>	MGAS10394	[26 32 23 18]	[24 37 30 25]	[25 31 29 31]
<i>Streptococcus pyogenes</i>	Manfredo (M5)	[26 32 23 18]	[24 37 30 25]	[25 31 29 31]
<i>Streptococcus pyogenes</i>	SF370 (M1)	[26 32 23 18]	[24 37 30 25]	[25 31 29 31]
<i>Streptococcus pneumoniae</i>	670	[26 32 23 18]	[25 35 28 28]	[25 32 29 30]
<i>Streptococcus pneumoniae</i>	R6	[26 32 23 18]	[25 35 28 28]	[25 32 29 30]
<i>Streptococcus pneumoniae</i>	TIGR4	[26 32 23 18]	[25 35 28 28]	[25 32 30 29]
<i>Streptococcus gordonii</i>	NCTC7868	[25 33 23 18]	[24 36 31 25]	[25 31 29 31]
<i>Streptococcus mitis</i>	NCTC 12261	[26 32 23 18]	[25 35 30 26]	[24 31 35 29]*
<i>Streptococcus mutans</i>	UA159	[24 32 24 19]	[25 37 30 24]	[28 31 26 31]

**Table 6B – Base Compositions of Common Respiratory Pathogens for Bioagent Identifying Amplicons Corresponding to Primer Pair Nos: 349, 360, and 356**

Organism	Strain	Primer 349 [A G C T]	Primer 360 [A G C T]	Primer 356 [A G C T]
<i>Klebsiella pneumoniae</i>	MGH78578	[25 31 25 22]	[33 37 25 27]	NO DATA
	CG-92 Biovar	[25 31 27 20] [25 32 26 20]*	[34 35 25 28]	NO DATA
<i>Yersinia pestis</i>	Orientalis	[25 32 26 20]*	[34 35 25 28]	NO DATA
	KIM5 P12 (Biovar Mediaevalis)	[25 31 27 20] [25 32 26 20]*	[34 35 25 28]	NO DATA
<i>Yersinia pestis</i>	91001	[25 31 27 20]	[34 35 25 28]	NO DATA
<i>Haemophilus influenzae</i>	KW20	[28 28 25 20]	[32 38 25 27]	NO DATA
<i>Pseudomonas aeruginosa</i>	PRO1	[24 31 26 20]	[31 36 27 27] [31 36 27 28]*	NO DATA
<i>Pseudomonas fluorescens</i>	Pf0-1	NO DATA	[30 37 27 28] [30 37 27 28]	NO DATA
<i>Pseudomonas putida</i>	KT2440	[24 31 26 20]	[30 37 27 28]	NO DATA
<i>Legionella pneumophila</i>	Philadelphia-1	[23 30 25 23]	[30 39 29 24]	NO DATA
<i>Francisella tularensis</i>	schu 4	[26 31 25 19]	[32 36 27 27]	NO DATA
<i>Bordetella pertussis</i>	Tohama I	[21 29 24 18]	[33 36 26 27]	NO DATA
<i>Burkholderia cepacia</i>	J2315	[23 27 22 20]	[31 37 28 26]	NO DATA
<i>Burkholderia pseudomallei</i>	K96243	[23 27 22 20]	[31 37 28 26]	NO DATA
<i>Neisseria gonorrhoeae</i>	FA 1090, ATCC 700825	[24 27 24 17]	[34 37 25 26]	NO DATA
<i>Neisseria meningitidis</i>	MC58 (serogroup B)	[25 27 22 18]	[34 37 25 26]	NO DATA
<i>Neisseria meningitidis</i>	serogroup C, FAM18	[25 26 23 18]	[34 37 25 26]	NO DATA
<i>Neisseria</i>	z2491 (serogroup A)	[25 26 23 18]	[34 37 25 26]	NO DATA

<i>meningitidis</i>				
<i>Chlamydophila pneumoniae</i>	TW-183	[30 28 27 18]	NO DATA	NO DATA
<i>Chlamydophila pneumoniae</i>	AR39	[30 28 27 18]	NO DATA	NO DATA
<i>Chlamydophila pneumoniae</i>	CWL029	[30 28 27 18]	NO DATA	NO DATA
<i>Chlamydophila pneumoniae</i>	J138	[30 28 27 18]	NO DATA	NO DATA
<i>Corynebacterium diphtheriae</i>	NCTC13129	NO DATA	[29 40 28 25]	NO DATA
<i>Mycobacterium avium</i>	k10	NO DATA	[33 35 32 22]	NO DATA
<i>Mycobacterium avium</i>	104	NO DATA	[33 35 32 22]	NO DATA
<i>Mycobacterium tuberculosis</i>	CSU#93	NO DATA	[30 36 34 22]	NO DATA
<i>Mycobacterium tuberculosis</i>	CDC 1551	NO DATA	[30 36 34 22]	NO DATA
<i>Mycobacterium tuberculosis</i>	H37Rv (lab strain)	NO DATA	[30 36 34 22]	NO DATA
<i>Mycoplasma pneumoniae</i>	M129	[28 30 24 19]	[34 31 29 28]	NO DATA
<i>Staphylococcus aureus</i>	MRSA252	[26 30 25 20]	[31 38 24 29]	[33 30 31 27]
<i>Staphylococcus aureus</i>	MSSA476	[26 30 25 20]	[31 38 24 29]	[33 30 31 27]
<i>Staphylococcus aureus</i>	COL	[26 30 25 20]	[31 38 24 29]	[33 30 31 27]
<i>Staphylococcus aureus</i>	Mu50	[26 30 25 20]	[31 38 24 29]	[33 30 31 27]
<i>Staphylococcus aureus</i>	MW2	[26 30 25 20]	[31 38 24 29]	[33 30 31 27]
<i>Staphylococcus aureus</i>	N315	[26 30 25 20]	[31 38 24 29]	[33 30 31 27]
<i>Staphylococcus aureus</i>	NCTC 8325	[26 30 25 20]	[31 38 24 29]	[33 30 31 27]
<i>Streptococcus agalactiae</i>	NEM316	[28 31 22 20]	[33 37 24 28]	[37 30 28 26]
<i>Streptococcus equi</i>	NC 002955	[28 31 23 19]	[33 38 24 27]	[37 31 28 25]
<i>Streptococcus pyogenes</i>	MGAS8232	[28 31 23 19]	[33 37 24 28]	[38 31 29 23]
<i>Streptococcus pyogenes</i>	MGAS315	[28 31 23 19]	[33 37 24 28]	[38 31 29 23]
<i>Streptococcus pyogenes</i>	SSI-1	[28 31 23 19]	[33 37 24 28]	[38 31 29 23]
<i>Streptococcus pyogenes</i>	MGAS10394	[28 31 23 19]	[33 37 24 28]	[38 31 29 23]
<i>Streptococcus pyogenes</i>	Manfredo (M5)	[28 31 23 19]	[33 37 24 28]	[38 31 29 23]
<i>Streptococcus pyogenes</i>	SF370 (M1)	[28 31 23 19] [28 31 22 20]*	[33 37 24 28]	[38 31 29 23]
<i>Streptococcus pneumoniae</i>	670	[28 31 22 20]	[34 36 24 28]	[37 30 29 25]
<i>Streptococcus pneumoniae</i>	R6	[28 31 22 20]	[34 36 24 28]	[37 30 29 25]
<i>Streptococcus pneumoniae</i>	TIGR4	[28 31 22 20]	[34 36 24 28]	[37 30 29 25]
<i>Streptococcus gordoni</i>	NCTC7868	[28 32 23 20]	[34 36 24 28]	[36 31 29 25]
<i>Streptococcus mitis</i>	NCTC 12261	[28 31 22 20] [29 30 22 20]*	[34 36 24 28]	[37 30 29 25]
<i>Streptococcus mutans</i>	UA159	[26 32 23 22]	[34 37 24 27]	NO DATA

**Table 6C – Base Compositions of Common Respiratory Pathogens for Bioagent Identifying Amplicons Corresponding to Primer Pair Nos: 449, 354, and 352**

Organism	Strain	Primer 449 [A G C T]	Primer 354 [A G C T]	Primer 352 [A G C T]	
<i>Klebsiella pneumoniae</i>	MGH78578	NO DATA	[27 33 36 26]	NO DATA	
<i>Yersinia pestis</i>	CO-92 Orientalis	Bicvar	NO DATA	[29 31 33 29]	[32 28 20 25]
<i>Yersinia pestis</i>	KIM5 Mediaevelis)	P12 (Bicvar	NO DATA	[29 31 33 29]	[32 28 20 25]
<i>Yersinia pestis</i>	91001		NO DATA	[29 31 33 29]	NO DATA
<i>Haemophilus influenzae</i>	KW20		NO DATA	[30 29 31 32]	NO DATA
<i>Pseudomonas aeruginosa</i>	PAO1	-	NO DATA	[26 33 39 24]	NO DATA
<i>Pseudomonas fluorescens</i>	PF0-1		NO DATA	[26 33 34 29]	NO DATA
<i>Pseudomonas putida</i>	KT2440		NO DATA	[25 34 36 27]	NO DATA
<i>Legionella pneumophila</i>	Philadelphia-1		NO DATA	NO DATA	NO DATA
<i>Francisella tularensis</i>	schu 4		NO DATA	[33 32 25 32]	NO DATA
<i>Bordetella pertussis</i>	Tohama I		NO DATA	[26 33 39 24]	NO DATA
<i>Burkholderia cepacia</i>	J2315		NO DATA	[25 37 33 27]	NO DATA
<i>Burkholderia pseudomallei</i>	K96243		NO DATA	[25 37 34 26]	NO DATA
<i>Neisseria gonorrhoeae</i>	FA 1090, ATCC 700825		[17 23 22 10]	[29 31 32 30]	NO DATA
<i>Neisseria meningitidis</i>	MC58 (serogroup B)		NO DATA	[29 30 32 31]	NO DATA
<i>Neisseria meningitidis</i>	serogroup C, FAM18		NO DATA	[29 30 32 31]	NO DATA
<i>Neisseria meningitidis</i>	Z2491 (serogroup A)		NO DATA	[29 30 32 31]	NO DATA
<i>Chlamydophila pneumoniae</i>	TW-183		NO DATA	NO DATA	NO DATA
<i>Chlamydophila pneumoniae</i>	AR39		NO DATA	NO DATA	NO DATA
<i>Chlamydophila pneumoniae</i>	CWL029		NO DATA	NO DATA	NO DATA
<i>Chlamydophila pneumoniae</i>	J138		NO DATA	NO DATA	NO DATA
<i>Corynebacterium diphtheriae</i>	NCTC13129		NO DATA	NO DATA	NO DATA
<i>Mycobacterium avium</i>	k10		NO DATA	NO DATA	NO DATA
<i>Mycobacterium avium</i>	104		NO DATA	NO DATA	NO DATA
<i>Mycobacterium tuberculosis</i>	CSU#93		NO DATA	NO DATA	NO DATA
<i>Mycobacterium tuberculosis</i>	CDC 1551		NO DATA	NO DATA	NO DATA
<i>Mycobacterium tuberculosis</i>	H37Rv (lab strain)		NO DATA	NO DATA	NO DATA
<i>Mycoplasma pneumoniae</i>	M129		NO DATA	NO DATA	NO DATA
<i>Staphylococcus aureus</i>	MRS252		[17 20 21 17]	[30 27 30 35]	[36 24 19 26]
<i>Staphylococcus aureus</i>	MSSA476		[17 20 21 17]	[30 27 30 35]	[36 24 19 26]
<i>Staphylococcus aureus</i>	COL		[17 20 21 17]	[30 27 30 35]	[35 24 19 27]
<i>Staphylococcus aureus</i>	Mu50		[17 20 21 17]	[30 27 30 35]	[36 24 19 26]
<i>Staphylococcus aureus</i>	MW2		[17 20 21 17]	[30 27 30 35]	[36 24 19 26]

<i>Staphylococcus aureus</i>	N315	[17 20 21 17]	[30 27 30 35]	[36 24 19 26]
<i>Staphylococcus aureus</i>	NCTC 8325	[17 20 21 17]	[30 27 30 35]	[35 24 19 27]
<i>Streptococcus agalactiae</i>	NBN316	[22 20 19 14]	[26 31 27 38]	[29 26 22 28]
<i>Streptococcus equi</i>	NC_002955	[22 21 19 13]	NO DATA	NO DATA
<i>Streptococcus pyogenes</i>	MGAS8232	[23 21 19 12]	[24 32 30 36]	NO DATA
<i>Streptococcus pyogenes</i>	MGAS315	[23 21 19 12]	[24 32 30 36]	NO DATA
<i>Streptococcus pyogenes</i>	SSI-1	[23 21 19 12]	[24 32 30 36]	NO DATA
<i>Streptococcus pyogenes</i>	MGAS10394	[23 21 19 12]	[24 32 30 36]	NO DATA
<i>Streptococcus pyogenes</i>	Manfredo (M5)	[23 21 19 12]	[24 32 30 36]	NO DATA
<i>Streptococcus pyogenes</i>	SF370 (M1)	[23 21 19 12]	[24 32 30 36]	NO DATA
<i>Streptococcus pneumoniae</i>	670	[22 20 19 14]	[25 33 29 35]	[30 29 21 25]
<i>Streptococcus pneumoniae</i>	R6	[22 20 19 14]	[25 33 29 35]	[30 29 21 25]
<i>Streptococcus pneumoniae</i>	TIGR4	[22 20 19 14]	[25 33 29 35]	[30 29 21 25]
<i>Streptococcus gordonii</i>	NCTC7868	[21 21 19 14]	NO DATA	[29 26 22 28]
<i>Streptococcus mitis</i>	NCYC 12261	[22 20 19 14]	[26 30 32 34]	NO DATA
<i>Streptococcus mutans</i>	UA159	NO DATA	NO DATA	NO DATA

**Table 6D – Base Compositions of Common Respiratory Pathogens for Bioagent Identifying Amplicons Corresponding to Primer Pair Nos: 355, 358, and 359**

Organism	Strain	Primer 355 [A G C T]	Primer 358 [A G C T]	Primer 359 [A G C T]
<i>Klebsiella pneumoniae</i>	MGB78578	NO DATA	[24 39 33 20]	[25 21 24 17]
<i>Yersinia pestis</i>	CO-92	Biovar Orientalis	NO DATA	[26 34 35 21]
<i>Yersinia pestis</i>	KIM5	F12 (Biovar Mediaevialis)	NO DATA	[26 34 35 21]
<i>Yersinia pestis</i>	91001	NO DATA	[26 34 35 21]	[23 23 19 22]
<i>Haemophilus influenzae</i>	KW20	NO DATA	NO DATA	NO DATA
<i>Pseudomonas aeruginosa</i>	PAO1	NO DATA	NO DATA	NO DATA
<i>Pseudomonas fluorescens</i>	Pf0-1	NO DATA	NO DATA	NO DATA
<i>Pseudomonas putida</i>	KT2440	NO DATA	[21 37 37 21]	NO DATA
<i>Legionella pneumophila</i>	Philadelphia-1	NO DATA	NO DATA	NO DATA
<i>Francisella tularensis</i>	schu 4	NO DATA	NO DATA	NO DATA
<i>Bordetella pertussis</i>	Tohama I	NO DATA	NO DATA	NO DATA
<i>Burkholderia cepacia</i>	J2315	NO DATA	NO DATA	NO DATA
<i>Burkholderia pseudomallei</i>	K96243	NO DATA	NO DATA	NO DATA
<i>Neisseria gonorrhoeae</i>	FA 1090, ATCC 700825	NO DATA	NO DATA	NO DATA
<i>Neisseria meningitidis</i>	MC58 (serogroup B)	NO DATA	NO DATA	NO DATA
<i>Neisseria meningitidis</i>	serogroup C, FAM18	NO DATA	NO DATA	NO DATA

<i>Neisseria meningitidis</i>	Z2491 (serogroup A)	NO DATA	NO DATA	NO DATA
<i>Chlamydophila pneumoniae</i>	TN-183	NO DATA	NO DATA	NO DATA
<i>Chlamydophila pneumoniae</i>	AR39	NO DATA	NO DATA	NO DATA
<i>Chlamydophila pneumoniae</i>	CWL029	NO DATA	NO DATA	NO DATA
<i>Chlamydophila pneumoniae</i>	J138	NO DATA	NO DATA	NO DATA
<i>Corynebacterium diphtheriae</i>	NCTC13129	NO DATA	NO DATA	NO DATA
<i>Mycobacterium avium</i>	k10	NO DATA	NO DATA	NO DATA
<i>Mycobacterium avium</i>	104	NO DATA	NO DATA	NO DATA
<i>Mycobacterium tuberculosis</i>	CSU#93	NO DATA	NO DATA	NO DATA
<i>Mycobacterium tuberculosis</i>	CDC 1551	NO DATA	NO DATA	NO DATA
<i>Mycobacterium tuberculosis</i>	H37Rv (lab strain)	NO DATA	NO DATA	NO DATA
<i>Mycoplasma pneumoniae</i>	M129	NO DATA	NO DATA	NO DATA
<i>Staphylococcus aureus</i>	MRS252	NO DATA	NO DATA	NO DATA
<i>Staphylococcus aureus</i>	MSSA476	NO DATA	NO DATA	NO DATA
<i>Staphylococcus aureus</i>	COL	NO DATA	NO DATA	NO DATA
<i>Staphylococcus aureus</i>	Mu50	NO DATA	NO DATA	NO DATA
<i>Staphylococcus aureus</i>	MW2	NO DATA	NO DATA	NO DATA
<i>Staphylococcus aureus</i>	N315	NO DATA	NO DATA	NO DATA
<i>Staphylococcus aureus</i>	NCTC 6325	NO DATA	NO DATA	NO DATA
<i>Streptococcus agalactiae</i>	NEM316	NO DATA	NO DATA	NO DATA
<i>Streptococcus equi</i>	NC 002955	NO DATA	NO DATA	NO DATA
<i>Streptococcus pyogenes</i>	MGAS8232	NO DATA	NO DATA	NO DATA
<i>Streptococcus pyogenes</i>	MGAS315	NO DATA	NO DATA	NO DATA
<i>Streptococcus pyogenes</i>	SSI-1	NO DATA	NO DATA	NO DATA
<i>Streptococcus pyogenes</i>	MGAS10394	NO DATA	NO DATA	NO DATA
<i>Streptococcus pyogenes</i>	Manfredo (M5)	NO DATA	NO DATA	NO DATA
<i>Streptococcus pyogenes</i>	SF370 (M1)	NO DATA	NO DATA	NO DATA
<i>Streptococcus pneumoniae</i>	670	NO DATA	NO DATA	NO DATA
<i>Streptococcus pneumoniae</i>	R6	NO DATA	NO DATA	NO DATA
<i>Streptococcus pneumoniae</i>	TIGR4	NO DATA	NO DATA	NO DATA
<i>Streptococcus gordonii</i>	NCTC7860	NO DATA	NO DATA	NO DATA
<i>Streptococcus mitis</i>	NCTC 12261	NO DATA	NO DATA	NO DATA
<i>Streptococcus mutans</i>	UA159	NO DATA	NO DATA	NO DATA

**Table 6E – Base Compositions of Common Respiratory Pathogens for Bioagent Identifying Amplicons Corresponding to Primer Pair Nos: 362, 363, and 367**

Organism	Strain	Primer 362 [A G C T]	Primer 363 [A G C T]	Primer 367 [A G C T]
<i>Klebsiella pneumoniae</i>	MGH78578	[21 33 22 16]	[16 34 26 26]	NO DATA
<i>Yersinia pestis</i>	CO-92 Biovar Orientalis	[20 34 18 20]	NO DATA	NO DATA
<i>Yersinia pestis</i>	KIM5 Pl2 (Biovar Medievialis)	[20 34 18 20]	NO DATA	NO DATA
<i>Yersinia pestis</i>	91001	[20 34 18 20]	NO DATA	NO DATA
<i>Haemophilus influenzae</i>	KW20	NO DATA	NO DATA	NO DATA
<i>Pseudomonas aeruginosa</i>	PAO1	[19 35 21 17]	[16 36 28 22]	NO DATA
<i>Pseudomonas fluorescens</i>	PF0-1	NO DATA	[18 35 26 23]	NO DATA
<i>Pseudomonas putida</i>	KT2440	NO DATA	[16 35 28 23]	NO DATA
<i>Legionella pneumophila</i>	Philadelphia-1	NO DATA	NO DATA	NO DATA
<i>Francisella tularensis</i>	schu 4	NO DATA	NO DATA	NO DATA
<i>Hordeola pertussis</i>	Tohama I	[20 31 24 17]	[15 34 32 21]	[26 25 34 19]
<i>Burkholderia cepacia</i>	J32315	[20 33 21 18]	[15 36 26 25]	[25 27 32 20]
<i>Burkholderia pseudomallei</i>	K96243	[19 34 19 20]	[15 37 28 22]	[25 27 32 20]
<i>Neisseria gonorrhoeae</i>	FA 1090, ATCC 700825	NO DATA	NO DATA	NO DATA
<i>Neisseria meningitidis</i>	MC58 (serogroup B)	NO DATA	NO DATA	NO DATA
<i>Neisseria meningitidis</i>	serogroup C, FAM18	NO DATA	NO DATA	NO DATA
<i>Neisseria meningitidis</i>	Z2491 (serogroup A)	NO DATA	NO DATA	NO DATA
<i>Chlamydophila pneumoniae</i>	TW-183	NO DATA	NO DATA	NO DATA
<i>Chlamydophila pneumoniae</i>	AR39	NO DATA	NO DATA	NO DATA
<i>Chlamydophila pneumoniae</i>	CWL029	NO DATA	NO DATA	NO DATA
<i>Chlamydophila pneumoniae</i>	J138	NO DATA	NO DATA	NO DATA
<i>Corynebacterium diphtheriae</i>	NCTC13129	NO DATA	NO DATA	NO DATA
<i>Mycobacterium avium</i>	k10	[19 34 23 16]	NO DATA	[24 26 35 19]
<i>Mycobacterium avium</i>	104	[19 34 23 16]	NO DATA	[24 26 35 19]
<i>Mycobacterium tuberculosis</i>	CSU#93	[19 31 25 17]	NO DATA	[25 25 34 20]
<i>Mycobacterium tuberculosis</i>	CDC 1551	[19 31 24 18]	NO DATA	[25 25 34 20]
<i>Mycobacterium tuberculosis</i>	H37Rv (lab strain)	[19 31 24 18]	NO DATA	[25 25 34 20]
<i>Mycoplasma pneumoniae</i>	M129	NO DATA	NO DATA	NO DATA
<i>Staphylococcus aureus</i>	MRSA252	NO DATA	NO DATA	NO DATA
<i>Staphylococcus aureus</i>	MSSA476	NO DATA	NO DATA	NO DATA
<i>Staphylococcus aureus</i>	COL	NO DATA	NO DATA	NO DATA
<i>Staphylococcus aureus</i>	M150	NO DATA	NO DATA	NO DATA
<i>Staphylococcus aureus</i>	NW2	NO DATA	NO DATA	NO DATA
<i>Staphylococcus</i>	N315	NO DATA	NO DATA	NO DATA

<i>aureus</i>				
<i>Staphylococcus aureus</i>	NCTC 8325	NO DATA	NO DATA	NO DATA
<i>Streptococcus agalactiae</i>	NEM316	NO DATA	NO DATA	NO DATA
<i>Streptococcus equi</i>	NC 002955	NO DATA	NO DATA	NO DATA
<i>Streptococcus pyogenes</i>	MGAS8232	NO DATA	NO DATA	NO DATA
<i>Streptococcus pyogenes</i>	MGAS315	NO DATA	NO DATA	NO DATA
<i>Streptococcus pyogenes</i>	SSI-1	NO DATA	NO DATA	NO DATA
<i>Streptococcus pyogenes</i>	MGAS10394	NO DATA	NO DATA	NO DATA
<i>Streptococcus pyogenes</i>	Manfredo (M5)	NO DATA	NO DATA	NO DATA
<i>Streptococcus pyogenes</i>	SF370 (M1)	NO DATA	NO DATA	NO DATA
<i>Streptococcus pneumoniae</i>	670	NO DATA	NO DATA	NO DATA
<i>Streptococcus pneumoniae</i>	R6	[20 30 19 23]	NO DATA	NO DATA
<i>Streptococcus pneumoniae</i>	TIGR4	[20 30 19 23]	NO DATA	NO DATA
<i>Streptococcus gordonii</i>	NCTC7868	NO DATA	NO DATA	NO DATA
<i>Streptococcus mitis</i>	NCTC 12261	NO DATA	NO DATA	NO DATA
<i>Streptococcus mutans</i>	UA159	NO DATA	NO DATA	NO DATA

[0121] Four sets of throat samples from military recruits at different military facilities taken at different time points were analyzed using the primers of the present invention. The first set was collected at a military training center from November 1 to December 20, 2002 during one of the most severe outbreaks of pneumonia associated with group A *Streptococcus* in the United States since 1968. During this outbreak, fifty-one throat swabs were taken from both healthy and hospitalized recruits and plated on blood agar for selection of putative group A *Streptococcus* colonies. A second set of 15 original patient specimens was taken during the height of this group A *Streptococcus*-associated respiratory disease outbreak. The third set were historical samples, including twenty-seven isolates of group A *Streptococcus*, from disease outbreaks at this and other military training facilities during previous years. The fourth set of samples was collected from five geographically separated military facilities in the continental U.S. in the winter immediately following the severe November/December 2002 outbreak.

[0122] Pure colonies isolated from group A *Streptococcus*-selective media from all four collection periods were analyzed with the surveillance primer set. All samples showed base compositions that precisely matched the four completely sequenced strains of *Streptococcus pyogenes*. Shown in Figure 4 is a 3D diagram of base composition (axes A, G and C) of bioagent identifying amplicons obtained with primer pair number 14 (a precursor of primer pair

number 348 which targets 16S rRNA). The diagram indicates that the experimentally determined base compositions of the clinical samples closely match the base compositions expected for *Streptococcus pyogenes* and are distinct from the expected base compositions of other organisms.

[0123] In addition to the identification of *Streptococcus pyogenes*, other potentially pathogenic organisms were identified concurrently. Mass spectral analysis of a sample whose nucleic acid was amplified by primer pair number 349 (SEQ ID NOs: 49 and 405) exhibited signals of bioagent identifying amplicons with molecular masses that were found to correspond to analogous base compositions of bioagent identifying amplicons of *Streptococcus pyogenes* (A27 G32 C24 T18), *Neisseria meningitidis* (A25 G27 C22 T18), and *Haemophilus influenzae* (A 28 G28 C25 T20) (see Figure 5 and Table 6B). These organisms were present in a ratio of 4:5:20 as determined by comparison of peak heights with peak height of an internal PCR calibration standard as described in commonly owned U. S. Patent Application Serial No: 60/545,425 which is incorporated herein by reference in its entirety.

[0124] Since certain division-wide primers that target housekeeping genes are designed to provide coverage of specific divisions of bacteria to increase the confidence level for identification of bacterial species, they are not expected to yield bioagent identifying amplicons for organisms outside of the specific divisions. For example, primer pair number 356 (SEQ ID NOs: 232;592) primarily amplifies the nucleic acid of members of the classes *Bacilli* and *Clostridia* and is not expected to amplify proteobacteria such as *Neisseria meningitidis* and *Haemophilus influenzae*. As expected, analysis of the mass spectrum of amplification products obtained with primer pair number 356 does not indicate the presence of *Neisseria meningitidis* and *Haemophilus influenzae* but does indicate the presence of *Streptococcus pyogenes* (Figures 3 and 6, Table 6B). Thus, these primers or types of primers can confirm the absence of particular bioagents from a sample.

[0125] The 15 throat swabs from military recruits were found to contain a relatively small set of microbes in high abundance. The most common were *Haemophilus influenzae*, *Neisseria meningitidis*, and *Streptococcus pyogenes*. *Staphylococcus epidermidis*, *Moraxella catarrhalis*, *Corynebacterium pseudodiphtheriticum*, and *Staphylococcus aureus* were present in fewer samples. An equal number of samples from healthy volunteers from three different geographic locations, were identically analyzed. Results indicated that the healthy volunteers have bacterial

flora dominated by multiple, commensal non-beta-hemolytic *Streptococcal* species, including the viridans group *streptococci* (*S. parasanguinis*, *S. vestibularis*, *S. mitis*, *S. oralis* and *S. pneumoniae*; data not shown), and none of the organisms found in the military recruits were found in the healthy controls at concentrations detectable by mass spectrometry. Thus, the military recruits in the midst of a respiratory disease outbreak had a dramatically different microbial population than that experienced by the general population in the absence of epidemic disease.

[0126] **Example 8: Drill-down Analysis for Determination of emm-Type of *Streptococcus pyogenes* in Epidemic Surveillance**

[0127] As a continuation of the epidemic surveillance investigation of Example 7, determination of sub-species characteristics (genotyping) of *Streptococcus pyogenes*, was carried out based on a strategy that generates strain-specific signatures according to the rationale of Multi-Locus Sequence Typing (MLST). In classic MLST analysis, internal fragments of several housekeeping genes are amplified and sequenced (Enright et al. *Infection and Immunity*, 2001, 69, 2416-2427). In classic MLST analysis, internal fragments of several housekeeping genes are amplified and sequenced. In the present investigation, bioagent identifying amplicons from housekeeping genes were produced using drill-down primers and analyzed by mass spectrometry. Since mass spectral analysis results in molecular mass, from which base composition can be determined, the challenge was to determine whether resolution of *emm* classification of strains of *Streptococcus pyogenes* could be determined.

[0128] An alignment was constructed of concatenated alleles of seven MLST housekeeping genes (glucose kinase (gki), glutamine transporter protein (gtr), glutamate racemase (murl), DNA mismatch repair protein (mutS), xanthine phosphoribosyl transferase (xpt), and acetyl-CoA acetyl transferase (yqiL)) from each of the 212 previously *emm*-typed strains of *Streptococcus pyogenes*. From this alignment, the number and location of primer pairs that would maximize strain identification via base composition was determined. As a result, 6 primer pairs were chosen as standard drill-down primers for determination of *emm*-type of *Streptococcus pyogenes*. These six primer pairs are displayed in Table 7. This drill-down set comprises primers with T modifications (note TMOD designation in primer names) which constitutes a functional improvement with regard to prevention of non-templated adenylation (*vide supra*) relative to originally selected primers which are displayed below in the same row.

**Table 7: Group A *Streptococcus* Drill-Down Primer Pairs**

Primer Pair No.	Forward Primer Name	Forward Primer (SEQ ID NO:)	Reverse Primer Name	Reverse Primer (SEQ ID NO:)	Target Gene
442	SP101_SPET11_358_387_TMOD_F	311	SP101_SPET11_448_473_TMOD_R	€69	gki
80	SP101_SPET11_358_387_F	310	SP101_SPET11_448_473_TMOD_R	€68	gki
443	SP101_SPET11_600_629_TMOD_F	314	SP101_SPET11_686_714_TMOD_R	€71	grt
81	SP101_SPET11_600_629_F	313	SP101_SPET11_686_714_R	€70	grt
426	SP101_SPET11_1314_133_6_TMOD_F	278	SP101_SPET11_1403_1431_TMOD_R	€33	murI
86	SP101_SPET11_1314_133_6_F	277	SP101_SPET11_1403_1431_R	€32	murI
430	SP101_SPET11_1807_183_5_TMOD_F	286	SP101_SPET11_1901_1927_TMOD_R	€41	mutS
90	SP101_SPET11_1807_183_5_F	285	SP101_SPET11_1901_1927_R	€40	mutS
438	SP101_SPET11_3075_310_3_TMOD_F	302	SP101_SPET11_3168_3196_TMOD_R	€57	xpt
96	SP101_SPET11_3075_310_3_F	301	SP101_SPET11_3168_3196_R	€56	xpt
441	SP101_SPET11_3511_353_5_TMOD_F	309	SP101_SPET11_3605_3629_TMOD_R	€64	yqIL
98	SP101_SPET11_3511_353_5_F	308	SP101_SPET11_3605_3629_R	€63	yqIL

[0129] The primers of Table 7 were used to produce bioagent identifying amplicons from nucleic acid present in the clinical samples. The bioagent identifying amplicons which were subsequently analyzed by mass spectrometry and base compositions corresponding to the molecular masses were calculated.

[0130] Of the 51 samples taken during the peak of the November/December 2002 epidemic (Table 8A-C rows 1-3), all except three samples were found to represent *emm3*, a Group A *Streptococcus* genotype previously associated with high respiratory virulence. The three outliers were from samples obtained from healthy individuals and probably represent non-epidemic strains. Archived samples (Tables 8A-C rows 5-13) from historical collections showed a greater heterogeneity of base compositions and *emm* types as would be expected from different epidemics occurring at different places and dates. The results of the mass spectrometry analysis and *emm* gene sequencing were found to be concordant for the epidemic and historical samples.

**Table 8A: Base Composition Analysis of Bioagent Identifying Amplicons of Group A *Streptococcus* samples from Six Military Installations Obtained with Primer Pair Nos. 426 and 430**

# of Instances	emm-type by Mass Spectrometry	emm-Gene Sequencing	Location (sample)	Year	mutI (Primer Pair No. 426)	mutS (Primer Pair No. 430)
48	3	3	MCRD San Diego (Cultured)	2002	A39 G25 C20 T34	A38 G27 C23 T33
2	6	6			A40 G24 C20 T34	A38 G27 C23 T33
1	28	28			A39 G25 C20 T34	A38 G27 C23 T33
15	3	ND			A39 G25 C20 T34	A38 G27 C23 T33
6	3	3			A39 G25 C20 T34	A38 G27 C23 T33
3	5,58	5			A40 G24 C20 T34	A38 G27 C23 T33
6	6	6			A40 G24 C20 T34	A38 G27 C23 T33
1	11	11			A39 G25 C20 T34	A38 G27 C23 T33
3	12	12			A40 G24 C20 T34	A38 G26 C24 T33
1	22	22			A39 G25 C20 T34	A38 G27 C23 T33
3	25,75	75	NHRC San Diego-Archive (Cultured)	2003	A39 G25 C20 T34	A38 G27 C23 T33
4	44/61, 82,9	44/61			A40 G24 C20 T34	A38 G26 C24 T33
2	53,91	91			A39 G25 C20 T34	A38 G27 C23 T33
1	2	2			A39 G25 C20 T34	A38 G27 C24 T32
2	3	3			A39 G25 C20 T34	A38 G27 C23 T33
1	4	4			A39 G25 C20 T34	A38 G27 C23 T33
1	6	6			A40 G24 C20 T34	A38 G27 C23 T33
11	25 or 75	75			A39 G25 C20 T34	A38 G27 C23 T33
1	25,75, 33, 34,4,52,84	75			A39 G25 C20 T34	A38 G27 C23 T33
1	44/61 or 82 or 9	44/61			A40 G24 C20 T34	A38 G26 C24 T33
2	5 or 58	5	Ft. Leonard Wood (Cultured)	2003	A40 G24 C20 T34	A38 G27 C23 T33
3	1	1			A40 G24 C20 T34	A38 G27 C23 T33
2	3	3			A39 G25 C20 T34	A38 G27 C23 T33
1	4	4			A39 G25 C20 T34	A38 G27 C23 T33
1	28	28			A39 G25 C20 T34	A38 G27 C23 T33
1	3	3			A39 G25 C20 T34	A38 G27 C23 T33
1	4	4			A39 G25 C20 T34	A38 G27 C23 T33
3	6	6			A40 G24 C20 T34	A38 G27 C23 T33
1	11	11			A39 G25 C20 T34	A38 G27 C23 T33
1	13	94**			A40 G24 C20 T34	A38 G27 C23 T33
1	44/61 or 82 or 9	62	Ft. Benning (Cultured)	2003	A40 G24 C20 T34	A38 G26 C24 T33
1	5 or 58	58			A40 G24 C20 T34	A38 G27 C23 T33
1	78 or 89	89			A39 G25 C20 T34	A38 G27 C23 T33
2	5 or 58				A40 G24 C20 T34	A38 G27 C23 T33
1	2				A39 G25 C20 T34	A38 G27 C24 T32
1	81 or 90				A40 G24 C20 T34	A38 G27 C23 T33
1	78				A38 G26 C20 T34	A38 G27 C23 T33
3***	No detection				No detection	No detection
7	3	ND	Lackland AFB (Throat Swabs)	2002	A39 G25 C20 T34	A38 G27 C23 T33
1	3	ND			No detection	A38 G27 C23 T33
1	3	ND			No detection	No detection
1	3	ND			No detection	No detection
2	3	ND			No detection	A38 G27 C23 T33
3	No detection	ND			No detection	No detection

**Table 8B: Base Composition Analysis of Bioagent Identifying Amplicons of Group A *Streptococcus* samples from Six Military Installations Obtained with Primer Pair Nos. 438 and 441**

# of Instances	emm-type by Mass Spectrometry	emm-Gene Sequencing	Location (sample)	Year	xpt (Primer Pair No. 438)	yqIL (Primer Pair No. 441)
48	3	3	MCRD San Diego (Cultured)	2002	A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
2	6	6			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
1	28	28			A30 G36 C20 T36	A41 G $\geq$ 8 C18 T32
15	3	ND			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
6	3	3			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
3	5, 58	5			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
6	6	6			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
1	11	11			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
3	12	12			A30 G36 C19 T37	A40 G $\geq$ 9 C19 T31
1	22	22			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
3	25, 75	75	NHRC San Diego-Archive (Cultured)	2003	A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
4	44/61, 82, 9	44/61			A30 G36 C19 T37	A41 G $\geq$ 8 C18 T32
2	53, 91	91			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
1	2	2			A30 G36 C19 T37	A40 G $\geq$ 9 C19 T31
2	3	3			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
1	4	4			A30 G36 C19 T37	A41 G $\geq$ 8 C18 T32
1	6	6			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
11	25 or 75	75			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
1	25, 75, 33, 34, 45, 84	75			A30 G36 C19 T37	A40 G $\geq$ 9 C19 T31
1	44/61 or 82 or 9	44/61			A30 G36 C20 T36	A41 G $\geq$ 8 C19 T31
2	5 or 58	5	Ft. Leonard Wood (Cultured)	2003	A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
3	1	1			A30 G36 C19 T37	A40 G $\geq$ 9 C19 T31
2	3	3			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
1	4	4			A30 G36 C19 T37	A41 G $\geq$ 8 C19 T31
1	28	28			A30 G36 C20 T36	A41 G $\geq$ 8 C18 T32
1	3	3			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
1	4	4			A30 G36 C19 T37	A41 G $\geq$ 8 C19 T31
3	6	6			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
1	11	11			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
1	13	94**			A30 G36 C20 T36	A41 G $\geq$ 8 C19 T31
1	44/61 or 82 or 9	62	Ft. Benning (Cultured)	2003	A30 G36 C20 T36	A41 G $\geq$ 8 C19 T31
1	5 or 58	58			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
1	78 or 89	69			A30 G36 C20 T36	A41 G $\geq$ 8 C19 T31
2	5 or 58				A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
1	2				A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
1	81 or 90				A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
1	78				A30 G36 C20 T36	A41 G $\geq$ 8 C19 T31
3***	No detection				No detection	No detection
7	3	ND	Lackland AFB (Throat Swabs)	2003	A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
1	3	ND			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
1	3	ND			A30 G36 C20 T36	No detection
1	3	ND			No detection	A40 G $\geq$ 9 C19 T31
2	3	ND			A30 G36 C20 T36	A40 G $\geq$ 9 C19 T31
3	No detection	ND			No detection	No detection

**Table 8C: Base Composition Analysis of Bioagent Identifying Amplicons of Group A *Streptococcus* samples from Six Military Installations Obtained with Primer Pair Nos. 438 and 441**

# of Instances	emm-type by Mass Spectrometry	emm-Gene Sequencing	Location (sample)	Year	gki (Primer Pair No. 442)	gtt (Primer Pair No. 443)
46	3	3	MCRD San Diego (Cultured)	2002	A32 G35 C17 T32	A39 G28 C16 T32
2	6	6			A31 G35 C17 T33	A39 G28 C15 T33
1	28	28			A30 G36 C17 T33	A39 G28 C16 T32
15	3	ND			A32 G35 C17 T32	A39 G28 C16 T32
6	3	3			A32 G35 C17 T32	A39 G28 C16 T32
3	5, 58	5			A30 G36 C20 T30	A39 G28 C15 T33
6	6	6			A31 G35 C17 T33	A39 G28 C15 T33
1	11	11			A30 G36 C20 T30	A39 G28 C16 T32
3	12	12			A31 G35 C17 T33	A39 G28 C15 T33
1	22	22			A31 G35 C17 T33	A38 G29 C15 T33
3	25, 75	75	MHRC San Diego-Archive (Cultured)	2003	A30 G36 C17 T33	A39 G28 C15 T33
4	44/61, 82, 9	44/61			A30 G36 C18 T32	A39 G28 C15 T33
2	53, 91	91			A32 G35 C17 T32	A39 G28 C16 T32
1	2	2			A30 G36 C17 T33	A39 G28 C15 T33
2	3	3			A32 G35 C17 T32	A39 G28 C16 T32
1	4	4			A31 G35 C17 T33	A39 G28 C15 T33
1	6	6			A31 G35 C17 T33	A39 G28 C15 T33
11	25 or 75	75			A30 G36 C17 T33	A39 G28 C15 T33
1	25, 75, 33, 34, 4, 52, 84	75			A30 G36 C17 T33	A39 G28 C15 T33
1	44/61 or 82 or 9	44/61			A30 G36 C18 T32	A39 G28 C15 T33
2	5 or 58	5	Ft. Leonard Wood (Cultured)	2003	A30 G36 C20 T30	A39 G28 C15 T33
3	1	1			A30 G36 C18 T32	A39 G28 C15 T33
2	3	3			A32 G35 C17 T32	A39 G28 C16 T32
1	4	4			A31 G35 C17 T33	A39 G28 C15 T33
1	28	28			A30 G36 C17 T33	A39 G28 C16 T32
1	3	3			A32 G35 C17 T32	A39 G28 C16 T32
1	4	4			A31 G35 C17 T33	A39 G28 C15 T33
3	6	6			A31 G35 C17 T33	A39 G28 C15 T33
1	11	11			A30 G36 C20 T30	A39 G28 C16 T32
1	13	94**			A30 G36 C19 T31	A39 G28 C15 T33
1	44/61 or 82 or 9	82	Ft. Benning (Cultured)	2003	A30 G36 C18 T32	A39 G28 C15 T33
1	5 or 58	58			A30 G36 C20 T30	A39 G28 C15 T33
1	78 or 89	89			A30 G36 C18 T32	A39 G28 C15 T33
2	5 or 58				A30 G36 C20 T30	A39 G28 C15 T33
1	2				A30 G36 C17 T33	A39 G28 C15 T33
1	81 or 90				A30 G36 C17 T33	A39 G28 C15 T33
1	78				A30 G36 C18 T32	A39 G28 C15 T33
3***	No detection				No detection	No detection
7	3	ND	Lackland AFB (Throat Swabs)	2003	A32 G35 C17 T32	A39 G28 C16 T32
1	3	ND			No detection	No detection
1	3	ND			A32 G35 C17 T32	A39 G28 C16 T32
1	3	ND			A32 G35 C17 T32	No detection
2	3	ND			A32 G35 C17 T32	No detection
3	No detection	ND			No detection	No detection

[0131] **Example 9: Design of Calibrant Polynucleotides based on Bioagent Identifying Amplicons for Identification of Species of Bacteria (Bacterial Bioagent Identifying Amplicons)**

[0132] This example describes the design of 19 calibrant polynucleotides based on bacterial bioagent identifying amplicons corresponding to the primers of the broad surveillance set (Table 4) and the *Bacillus anthracis* drill-down set (Table 5).

[0133] Calibration sequences were designed to simulate bacterial bioagent identifying amplicons produced by the T modified primer pairs shown in Table 4 (primer names have the designation "TMOD"). The calibration sequences were chosen as a representative member of the section of bacterial genome from specific bacterial species which would be amplified by a given primer pair. The model bacterial species upon which the calibration sequences are based are also shown in Table 9. For example, the calibration sequence chosen to correspond to an amplicon produced by primer pair no. 361 is SEQ ID NO: 722. In Table 9, the forward (\_F) or reverse (\_R) primer name indicates the coordinates of an extraction representing a gene of a standard reference bacterial genome to which the primer hybridizes e.g.: the forward primer name 16S\_EC\_713\_732\_TMOD\_F indicates that the forward primer hybridizes to residues 713-732 of the gene encoding 16S ribosomal RNA in an *E. coli* reference sequence (in this case, the reference sequence is an extraction consisting of residues 4033120-4034661 of the genomic sequence of *E. coli* K12 (GenBank gi number 16127994). Additional gene coordinate reference information is shown in Table 10. The designation "TMOD" in the primer names indicates that the 5' end of the primer has been modified with a non-matched template T residue which prevents the PCR polymerase from adding non-templated adenosine residues to the 5' end of the amplification product, an occurrence which may result in miscalculation of base composition from molecular mass data (*vide supra*).

[0134] The 19 calibration sequences described in Tables 9 and 10 were combined into a single calibration polynucleotide sequence (SEQ ID NO: 741 - which is herein designated a "combination calibration polynucleotide") which was then cloned into a pCR<sup>®</sup>-Blunt vector (Invitrogen, Carlsbad, CA). This combination calibration polynucleotide can be used in conjunction with the primers of Table 9 as an internal standard to produce calibration amplicons for use in determination of the quantity of any bacterial bioagent. Thus, for example, when the combination calibration polynucleotide vector is present in an amplification reaction mixture, a calibration amplicon based on primer pair 346 (16S rRNA) will be produced in an amplification

reaction with primer pair 346 and a calibration amplicon based on primer pair 363 (*rpoC*) will be produced with primer pair 363. Coordinates of each of the 19 calibration sequences within the calibration polynucleotide (SEQ ID NO: 783) are indicated in Table 10.

**Table 9: Bacterial Primer Pairs for Production of Bacterial Bioagent Identifying Amplicons and Corresponding Representative Calibration Sequences**

Primer Pair No.	Forward Primer Name	Forward Primer (SEQ ID NO.)	Reverse Primer Name	Reverse Primer (SEQ ID NO.)	Calibration Sequence Model Species	Calibration Sequence (SEQ ID NO.)
361	16S_EC_1090_1111_TMOD_F	5	16S_EC_1179_1196_TMOD_R	370	<i>Bacillus anthracis</i>	764
346	16S_EC_713_732_TMOD_F	27	16S_EC_789_809_TMOD_R	369	<i>Bacillus anthracis</i>	765
347	16S_EC_785_806_TMOD_F	30	16S_EC_880_897_TMOD_R	392	<i>Bacillus anthracis</i>	766
348	16S_EC_960_981_TMOD_F	38	16S_EC_1054_1073_TMOD_R	363	<i>Bacillus anthracis</i>	767
349	23S_EC_1826_1843_TMOD_D_F	49	23S_EC_1906_1924_TMOD_R	405	<i>Bacillus anthracis</i>	768
360	23S_EC_2646_2667_TMOD_D_F	60	23S_EC_2745_2765_TMOD_R	416	<i>Bacillus anthracis</i>	769
350	CAPC_BA_274_303_TMOD_F	98	CAPC_BA_349_376_TMOD_R	452	<i>Bacillus anthracis</i>	770
351	CVA_BA_1353_1379_TMOD_D_F	128	CVA_BA_1440_1467_TMOD_R	483	<i>Bacillus anthracis</i>	771
352	INFB_EC_1365_1393_TMOD_D_F	161	INFB_EC_1439_1467_TMOD_R	516	<i>Bacillus anthracis</i>	772
353	Lef_BA_756_781_TMOD_F	175	Lef_BA_843_872_TMOD_R	531	<i>Bacillus anthracis</i>	773
356	RPLB_EC_650_679_TMOD_F	232	RPLB_EC_739_762_TMOD_R	592	<i>Clostridium botulinum</i>	774
449	RPLB_EC_680_710_F	237	RPLB_EC_737_758_R	589	<i>Clostridium botulinum</i>	775
359	RPOB_EC_1845_1866_TMOD_D_F	241	RPOB_EC_1909_1929_TMOD_R	597	<i>Yersinia Pestis</i>	776
362	RPOB_EC_3799_3821_TMOD_D_F	245	RPOB_EC_3662_3888_TMOD_R	603	<i>Burkholderia mallei</i>	777
363	RPOC_EC_2146_2174_TMOD_D_F	257	RPOC_EC_2227_2245_TMOD_R	621	<i>Burkholderia mallei</i>	778
354	RPOC_EC_2218_2241_TMOD_D_F	262	RPOC_EC_2313_2337_TMOD_R	625	<i>Bacillus anthracis</i>	779
355	SSBE_BA_115_137_TMOD_F	321	SSBE_BA_197_222_TMOD_R	687	<i>Bacillus anthracis</i>	780
367	TUFB_EC_957_979_TMOD_F	345	TUFB_EC_1034_1058_TMOD_R	701	<i>Burkholderia mallei</i>	781
358	VALS_EC_1105_1124_TMOD_D_F	350	VALS_EC_1195_1218_TMOD_R	712	<i>Yersinia Pestis</i>	782

**Table 10: Primer Pair Gene Coordinate References and Calibration Polynucleotide Sequence Coordinates within the Combination Calibration Polynucleotide**

Bacterial Gene and Species	Gene Extraction Coordinates of Genomic or Plasmid Sequence	Reference GenBank GI No. of Genomic (G) or Plasmid (P) Sequence	Primer Pair No.	Coordinates of Calibration Sequence in Combination Calibration Polynucleotide (SEQ ID NO: 783)
16S E. coli	4033120...4034661	16127994 (G)	346	16...109
16S E. coli	4033120...4034661	16127994 (G)	347	83...190
16S E. coli	4033120...4034661	16127994 (G)	348	246...353
16S E. coli	4033120...4034661	16127994 (G)	361	368...469
23S E. coli	4166220...4169123	16127994 (G)	349	743...837
23S E. coli	4166220...4169123	16127994 (G)	360	865...981
rpoB E. coli	4178823...4182851	16127994 (G)	359	1591...1672 (complement strand)
rpoB E. coli	4178823...4182851	16127994 (G)	362	2081...2167 (complement strand)
rpoC E. coli	4183928...4187155	16127994 (G)	354	1810...1925
rpoC E. coli	4183928...4187155	16127994 (G)	363	2183...2278
infB E. coli	3313655...3310983	16127994 (G)	352	1692...1791
tufB E. coli	4173523...4174707	16127994 (G)	367	2400...2498
rplB E. coli	3449001...3448180	16127994 (G)	356	1945...2060
rplB E. coli	3449001...3448180	16127994 (G)	449	1986...2055
vals E. coli	4481405...4478550	16127994 (G)	358	1462...1572 (complement strand)

capC <i>B. anthracis</i>	56074..55628 (complement strand)	6470151 (P)	350	2517..2616
cya <i>B. anthracis</i>	156626..154286 (complement strand)	4894216 (P)	351	1338..1449
lef <i>B. anthracis</i>	127442..129921	4894216 (P)	353	1121..1234
sepA <i>B. anthracis</i>	226496..226783	30253628 (G)	355	1007..1104

[0135] **Example 10: Use of a Calibration Polynucleotide for Determining the Quantity of *Bacillus Anthracis* in a Sample Containing a Mixture of Microbes**

[0136] The process described in this example is shown in Figure 7. The capC gene is a gene involved in capsule synthesis which resides on the pXO2 plasmid of *Bacillus anthracis*. Primer pair number 350 (see Tables 9 and 10) was designed to identify *Bacillus anthracis* via production of a bacterial bioagent identifying amplicon. Known quantities of the combination calibration polynucleotide vector described in Example 3 were added to amplification mixtures containing bacterial bioagent nucleic acid from a mixture of microbes which included the Ames strain of *Bacillus anthracis*. Upon amplification of the bacterial bioagent nucleic acid and the combination calibration polynucleotide vector with primer pair no. 350, bacterial bioagent identifying amplicons and calibration amplicons were obtained and characterized by mass spectrometry. A mass spectrum measured for the amplification reaction is shown in Figure 8). The molecular masses of the bioagent identifying amplicons provided the means for identification of the bioagent from which they were obtained (Ames strain of *Bacillus anthracis*) and the molecular masses of the calibration amplicons provided the means for their identification as well. The relationship between the abundance (peak height) of the calibration amplicon signals and the bacterial bioagent identifying amplicon signals provides the means of calculation of the copies of the pXO2 plasmid of the Ames strain of *Bacillus anthracis*. Methods of calculating quantities of molecules based on internal calibration procedures are well known to those of ordinary skill in the art.

[0137] Averaging the results of 10 repetitions of the experiment described above, enabled a calculation that indicated that the quantity of Ames strain of *Bacillus anthracis* present in the sample corresponds to approximately 10 copies of pXO2 plasmid.

[0138] **Example 11: Drill-down Genotyping of *Campylobacter* Species**

[0139] A series of drill-down primers were designed as described in Example 1 with the objective of identification of different strains of *Campylobacter jejuni*. The primers are listed in Table 11 with the designation “CJST\_CJ.” Housekeeping genes to which the primers hybridize and produce bioagent identifying amplicons include: tkt (transketolase), glyA (serine

hydroxymethyltransferase), gltA (citrate synthase), aspA (aspartate ammonia lyase), glnA (glutamine synthase), pgm (phosphoglycerate mutase), and uncA (ATP synthetase alpha chain).

**Table 11: *Campylobacter* Drill-down Primer Pairs**

Primer Pair No.	Forward Primer Name	Forward Primer (SEQ ID NO:)	Reverse Primer Name	Reverse Primer (SEQ ID NO:)	Target Gene
1053	CJST CJ 1080 1110 F	102	CJST CJ 1166 1198 R	456	gltA
1064	CJST CJ 1680 1713 F	107	CJST CJ 1795 1822 R	461	glnA
1054	CJST CJ 2060 2090 F	109	CJST CJ 2148 2174 R	463	pgm
1049	CJST CJ 2636 2668 F	113	CJST CJ 2753 2777 R	467	tkt
1048	CJST CJ 360 394 F	119	CJST CJ 442 476 R	472	aspA
1047	CJST CJ 584 616 F	121	CJST CJ 663 692 R	474	glnA

[0140] The primers were used to amplify nucleic acid from 50 food product samples provided by the USDA, 25 of which contained *Campylobacter jejuni* and 25 of which contained *Campylobacter coli*. Primers used in this study were developed primarily for the discrimination of *Campylobacter jejuni* clonal complexes and for distinguishing *Campylobacter jejuni* from *Campylobacter coli*. Finer discrimination between *Campylobacter coli* types is also possible by using specific primers targeted to loci where closely-related *Campylobacter coli* isolates demonstrate polymorphisms between strains. The conclusions of the comparison of base composition analysis with sequence analysis are shown in Tables 12A-C.

**Table 12A — Results of Base Composition Analysis of 50 *Campylobacter* Samples with Drill-down MLST Primer Pair Nos: 1048 and 1047**

Group	Species	Isolate origin	MLST type or Clonal Complex by Base Composition analysis	MLST Type or Clonal Complex by Sequence analysis	Strain	Base Composition of Bioagent Identifying Locus Obtained with Primer Pair No: 1048 (aspA)	Base Composition of Bioagent Identifying Locus Obtained with Primer Pair No: 1047 (glnA)
J-1	<i>C. jejuni</i>	Goose	ST 690 /692/707/991	ST 991	RM3673	A30 G25 C16 T46	A47 G21 C16 T25
J-2	<i>C. jejuni</i>	Human	Complex 206/48/353	ST 356, complex 353	RM4192	A30 G25 C16 T46	A48 G21 C17 T23
J-3	<i>C. jejuni</i>	Human	Complex 354/179	ST 436	RM4194	A30 G25 C15 T47	A48 G21 C18 T22
J-4	<i>C. jejuni</i>	Human	Complex 257	ST 257, complex 257	RM4197	A30 G25 C16 T46	A48 G21 C18 T22
J-5	<i>C. jejuni</i>	Human	Complex 52	ST 52, complex 52	RM4277	A30 G25 C16 T46	A48 G21 C17 T23
J-6	<i>C. jejuni</i>	Human	Complex 443	ST 51, complex 443	RM4275 RM4279	A30 G25 C15 T47 A30 G25 C15 T47	A48 G21 C17 T23
J-7	<i>C. jejuni</i>	Human	Complex 42	ST 604, complex 42	RM1864	A30 G25 C15 T47	A48 G21 C18 T22
J-8	<i>C. jejuni</i>	Human	Complex 42/49/362	ST 362, complex 362	RM3193	A30 G25 C15 T47	A48 G21 C18 T22
J-9	<i>C. jejuni</i>	Human	Complex 45/283	ST 147, Complex 45	RM3203	A30 G25 C15 T47	A47 G21 C18 T23
	<i>C. jejuni</i>	Human	Consistent	ST 828	RM4183	A31 G27 C20 T39	A48 G21 C16 T24

			with 74 closely related sequence types (none belong to a clonal complex)	ST 832	RM1169	A31 G27 C20 T39	A48 G21 C16 T24
			Poultry	ST 1056	RM1957	A31 G27 C20 T39	A48 G21 C16 T24
				ST 889	RM1166	A31 G27 C20 T39	A48 G21 C16 T24
				ST 829	RM1182	A31 G27 C20 T39	A48 G21 C16 T24
				ST 1050	RM1518	A31 G27 C20 T39	A48 G21 C16 T24
				ST 1051	RM1521	A31 G27 C20 T39	A48 G21 C16 T24
				ST 1053	RM1523	A31 G27 C20 T39	A48 G21 C16 T24
				ST 1055	RM1527	A31 G27 C20 T39	A48 G21 C16 T24
				ST 1017	RM1529	A31 G27 C20 T39	A48 G21 C16 T24
				ST 860	RM1840	A31 G27 C20 T39	A48 G21 C16 T24
				ST 1063	RM2219	A31 G27 C20 T39	A48 G21 C16 T24
				ST 1066	RM2241	A31 G27 C20 T39	A48 G21 C16 T24
				ST 1067	RM2243	A31 G27 C20 T39	A48 G21 C16 T24
				ST 1068	RM2439	A31 G27 C20 T39	A48 G21 C16 T24
				ST 1016	RM3230	A31 G27 C20 T39	A48 G21 C16 T24
			Swine	ST 1069	RM3231	A31 G27 C20 T39	A48 G21 C16 T24
				ST 1061	RM1904	A31 G27 C20 T39	A48 G21 C16 T24
				ST 825	RM1534	A31 G27 C20 T39	A48 G21 C16 T24
				ST 901	RM1505	A31 G27 C20 T39	A48 G21 C16 T24
C-2	<i>C. coli</i>	Human	ST 895	ST 895	RM1532	A31 G27 C19 T40	A48 G21 C16 T24
C-3	<i>C. coli</i>	Poultry	Consistent with 63 closely related sequence types (none belong to a clonal complex)	ST 1064	RM2223	A31 G27 C20 T39	A48 G21 C16 T24
				ST 1082	RM1178	A31 G27 C20 T39	A48 G21 C16 T24
		Marmoset		ST 1054	RM1525	A31 G27 C20 T39	A48 G21 C16 T24
				ST 1049	RM1517	A31 G27 C20 T39	A48 G21 C16 T24
				ST 891	RM1531	A31 G27 C20 T39	A48 G21 C16 T24

Table 12B – Results of Base Composition Analysis of 50 *Campylobacter* Samples with Drill-down MLST Primer Pair Nos: 1053 and 1064

Group	Species	Isolate origin	MLST type or Clonal Complex by Base Composition analysis	MLST Type or Clonal Complex by Sequence analysis	Strain	Base Composition of Biosignt Identifying Amplicon Related with Primer No.: 1053 (gtAT)	Base Composition of Biosignt Identifying Amplicon Related with Primer No.: 1064 (gtYA)
J-1	<i>C. jejuni</i>	Goose	ST 690 /692/707/991	ST 991	RM3673	A24 G25 C23 T47	A40 G29 C29 T45
J-2	<i>C. jejuni</i>	Human	Complex 206/48/353	ST 356, complex 353	RM4192	A24 G25 C23 T47	A40 G29 C29 T45
J-3	<i>C. jejuni</i>	Human	Complex 354/179	ST 436	RM4194	A24 G25 C23 T47	A40 G29 C29 T45
J-4	<i>C. jejuni</i>	Human	Complex 257	ST 257, complex 257	RM4197	A24 G25 C23 T47	A40 G29 C29 T45
J-5	<i>C. jejuni</i>	Human	Complex 52	ST 52, complex 52	RM4277	A24 G25 C23 T47	A39 G30 C26 T48
J-6	<i>C. jejuni</i>	Human	Complex 443	ST 51, complex 443	RM4275	A24 G25 C23 T47	A39 G30 C28 T46
					RM4279	A24 G25 C23 T47	A39 G30 C28 T46
J-7	<i>C. jejuni</i>	Human	Complex 42	ST 604, complex 42	RM1864	A24 G25 C23 T47	A39 G30 C26 T48

J-8	C. jejuni	Human	Complex 42/49/362	ST 362, complex 362	RM3193	A24 G25 C23 T47	A39 G31 C28 T46
J-9	C. jejuni	Human	Complex 45/283	ST 147, complex 45	RM3203	A24 G25 C23 T47	A39 G31 C28 T46
	C. jejuni			ST 828	RM4183	A23 G24 C26 T46	A39 G30 C27 T47
				ST 832	RM1169	A23 G24 C26 T46	A39 G30 C27 T47
				ST 1056	RM1857	A23 G24 C26 T46	A39 G30 C27 T47
				ST 869	RM1166	A23 G24 C26 T46	A39 G30 C27 T47
				ST 829	RM1182	A23 G24 C26 T46	A39 G30 C27 T47
				ST 1050	RM1518	A23 G24 C26 T46	A39 G30 C27 T47
				ST 1051	RM1521	A23 G24 C26 T46	A39 G30 C27 T47
				ST 1053	RM1523	A23 G24 C26 T46	A39 G30 C27 T47
				ST 1055	RM1527	A23 G24 C26 T46	A39 G30 C27 T47
				ST 1017	RM1529	A23 G24 C26 T46	A39 G30 C27 T47
				ST 860	RM1840	A23 G24 C26 T46	A39 G30 C27 T47
				ST 1063	RM2219	A23 G24 C26 T46	A39 G30 C27 T47
				ST 1066	RM2241	A23 G24 C26 T46	A39 G30 C27 T47
				ST 1067	RM2243	A23 G24 C26 T46	A39 G30 C27 T47
				ST 1068	RM2439	A23 G24 C26 T46	A39 G30 C27 T47
				ST 1016	RM3230	A23 G24 C26 T46	A39 G30 C27 T47
				ST 1069	RM3231	A23 G24 C26 T46	NO DATA
				ST 1061	RM1904	A23 G24 C26 T46	A39 G30 C27 T47
				ST 825	RM1534	A23 G24 C26 T46	A39 G30 C27 T47
				ST 901	RM1505	A23 G24 C26 T46	A39 G30 C27 T47
C-2	C. coli	Human	ST 895	ST 895	RM1532	A23 G24 C26 T46	A39 G30 C27 T47
C-3	C. coli	Poultry	Consistent with 63 closely related sequence types (none belong to a clonal complex)	ST 1064	RM2223	A23 G24 C26 T46	A39 G30 C27 T47
				ST 1082	RM1178	A23 G24 C26 T46	A39 G30 C27 T47
				ST 1054	RM1525	A23 G24 C25 T47	A39 G30 C27 T47
	Marmoset			ST 1049	RM1517	A23 G24 C26 T46	A39 G30 C27 T47
				ST 891	RM1531	A23 G24 C26 T46	A39 G30 C27 T47

Table 12C – Results of Base Composition Analysis of 50 *Campylobacter* Samples with Drill-down MLST Primer Pair Nos: 1054 and 1049

Group	Species	Isolate origin	MLST type or Clonal Complex by Base Composition analysis	MLST Type or Clonal Complex by Sequence analysis	Strain	Base Composition of Bioagent Identifying Amplicon Obtained with Primer Pair No: 1054 (pgm)	Base Composition of Bioagent Identifying Amplicon Obtained with Primer Pair No: 1049 (tkt)
J-1	C. jejuni	Goose	ST 690 /692/707/991	ST 991	RM3673	A26 G33 C18 T38	A41 G28 C35 T38
J-2	C. jejuni	Human	Complex 206/48/353	ST 356, complex 353	RM4192	A26 G33 C19 T37	A41 G28 C36 T37
J-3	C. jejuni	Human	Complex 354/179	ST 436	RM4194	A27 G32 C19 T37	A42 G28 C36 T36
J-4	C. jejuni	Human	Complex 257	ST 257, complex 257	RM4197	A27 G32 C19 T37	A41 G29 C35 T37
J-5	C. jejuni	Human	Complex 52	ST 52, complex 52	RM4277	A26 G33 C18 T38	A41 G28 C36 T37

J-6	<i>C. jejuni</i>	Human	Complex 443	ST 51, complex 443	RM4275 RM4279	A27 G31 C19 T39 A27 G31 C19 T39	A41 G28 C36 T37 A41 G28 C36 T37		
J-7	<i>C. jejuni</i>	Human	Complex 42	ST 604, complex 42	RM1864	A27 G32 C19 T37	A42 G28 C35 T37		
J-8	<i>C. jejuni</i>	Human	Complex 42/49/362	ST 362, complex 362	RM3193	A26 G33 C19 T37	A42 G28 C35 T37		
J-9	<i>C. jejuni</i>	Human	Complex 45/283	ST 147, Complex 45	RM3203	A28 G31 C19 T37	A43 G28 C36 T35		
	<i>C. jejuni</i>	Human	Poultry	ST 828	RM4183	A27 G30 C19 T39	A46 G28 C32 T36		
C-1	<i>C. coli</i>			ST 832	RM1169	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 1056	RM1857	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 889	RM1166	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 829	RM1182	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 1050	RM1518	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 1051	RM1521	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 1053	RM1523	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 1055	RM1527	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 1017	RM1529	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 860	RM1840	A27 G30 C19 T39	A46 G28 C32 T36		
C-2	<i>C. coli</i>	Swine	Unknown	ST 1063	RM2219	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 1066	RM2241	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 1067	RM2243	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 1068	RM2439	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 1016	RM3230	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 1069	RM3231	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 1061	RM1904	A27 G30 C19 T39	A46 G28 C32 T36		
C-3	<i>C. coli</i>	Poultry	Marmoset	ST 825	RM1534	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 901	RM1505	A27 G30 C19 T39	A46 G28 C32 T36		
				ST 995	RM1532	A27 G30 C19 T39	A45 G29 C32 T36		
				ST 1064	RM2223	A27 G30 C19 T39	A45 G29 C32 T36		
				ST 1082	RM1178	A27 G30 C19 T39	A45 G29 C32 T36		
				ST 1054	RM1525	A27 G30 C19 T39	A45 G29 C32 T36		
				ST 1049	RM1517	A27 G30 C19 T39	A45 G29 C32 T36		
				ST 891	RM1531	A27 G30 C19 T39	A45 G29 C32 T36		

[0141] The base composition analysis method was successful in identification of 12 different strain groups. *Campylobacter jejuni* and *Campylobacter coli* are generally differentiated by all loci. Ten clearly differentiated *Campylobacter jejuni* isolates and 2 major *Campylobacter coli* groups were identified even though the primers were designed for strain typing of

*Campylobacter jejuni*. One isolate (RM4183) which was designated as *Campylobacter jejuni* was found to group with *Campylobacter coli* and also appears to actually be *Campylobacter coli* by full MLST sequencing.

**[0142] Example 12: Identification of *Acinetobacter baumannii* Using Broad Range Survey and Division-Wide Primers in Epidemiological Surveillance**

[0143] To test the capability of the broad range survey and division-wide primer sets of Table 4 in identification of *Acinetobacter* species, 183 clinical samples were obtained from individuals participating in, or in contact with individuals participating in Operation Iraqi Freedom (including US service personnel, US civilian patients at the Walter Reed Army Institute of Research (WRAIR), medical staff, Iraqi civilians and enemy prisoners). In addition, 34 environmental samples were obtained from hospitals in Iraq, Kuwait, Germany, the United States and the USNS Comfort, a hospital ship.

[0144] Upon amplification of nucleic acid obtained from the clinical samples, primer pairs 346-349, 360, 361, 354, 362 and 363 (Table 4) all produced bacterial bioagent amplicons which identified *Acinetobacter baumannii* in 215 of 217 samples. The organism *Klebsiella pneumoniae* was identified in the remaining two samples. In addition, 14 different strain types (containing single nucleotide polymorphisms relative to a reference strain of *Acinetobacter baumannii*) were identified and assigned arbitrary numbers from 1 to 14. Strain type 1 was found in 134 of the sample isolates and strains 3 and 7 were found in 46 and 9 of the isolates respectively.

[0145] The epidemiology of strain type 7 of *Acinetobacter baumannii* was investigated. Strain 7 was found in 4 patients and 5 environmental samples (from field hospitals in Iraq and Kuwait). The index patient infected with strain 7 was a pre-war patient who had a traumatic amputation in March of 2003 and was treated at a Kuwaiti hospital. The patient was subsequently transferred to a hospital in Germany and then to WRAIR. Two other patients from Kuwait infected with strain 7 were found to be non-infectious and were not further monitored. The fourth patient was diagnosed with a strain 7 infection in September of 2003 at WRAIR. Since the fourth patient was not related involved in Operation Iraqi Freedom, it was inferred that the fourth patient was the subject of a nosocomial infection acquired at WRAIR as a result of the spread of strain 7 from the index patient.

[0146] The epidemiology of strain type 3 of *Acinetobacter baumannii* was also investigated. Strain type 3 was found in 46 samples, all of which were from patients (US service members, Iraqi civilians and enemy prisoners) who were treated on the USNS Comfort hospital ship and subsequently returned to Iraq or Kuwait. The occurrence of strain type 3 in a single locale may provide evidence that at least some of the infections at that locale were a result of a nosocomial infections.

[0147] This example thus illustrates an embodiment of the present invention wherein the methods of analysis of bacterial bioagent identifying amplicons provide the means for epidemiological surveillance.

**[0148] Example 13: Selection and Use of MLST *Acinetobacter baumannii* Drill-down Primers**

[0149] To combine the power of high-throughput mass spectrometric analysis of bioagent identifying amplicons with the sub-species characteristic resolving power provided by multi-locus sequence typing (MLST) such as the MLST methods of the MLST Databases at the Max-Planck Institute for Infectious Biology ([web.mpiib-berlin.mpg.de/mlst/clbs/Mcatarrhalis/documents/primersCat.arrahali.html](http://web.mpiib-berlin.mpg.de/mlst/clbs/Mcatarrhalis/documents/primersCat.arrahali.html)), an additional 21 primer pairs were selected based on analysis of housekeeping genes of the genus *Acinetobacter*. Genes to which the drill-down MLST analogue primers hybridize for production of bacterial bioagent identifying amplicons include anthranilate synthase component I (trpE), adenylate kinase (adk), adenine glycosylase (mutY), fumarate hydratase (fumC), and pyrophosphate phospho-hydrolase (ppa). These 21 primer pairs are indicated with reference to sequence listings in Table 13. Primer pair numbers 1151-1154 hybridize to and amplify segments of trpE. Primer pair numbers 1155-1157 hybridize to and amplify segments of adk. Primer pair numbers 1158-1164 hybridize to and amplify segments of mutY. Primer pair numbers 1165-1170 hybridize to and amplify segments of fumC. Primer pair number 1171 hybridizes to and amplifies a segment of ppa. The primer names given in Table 13 indicates the coordinates to which the primers hybridize to a reference sequence which comprises a concatenation of the genes TrpE, efp (elongation factor p), adk, mutT, fumC, and ppa. For example, the forward primer of primer pair 1151 is named AB\_MLST-11-OIF007\_62\_91\_F because it hybridizes to the *Acinetobacter* MLST primer reference sequence of strain type 11 in sample 007 of Operation Iraqi Freedom (OIF) at positions 62 to 91.

**Table 13: MLST Drill-Down Primers for Identification of Sub-species characteristics  
(Strain Type) of Members of the Bacterial Genus *Acinetobacter***

Primer Pair No.	Forward Primer Name	Forward Primer (SEQ ID NO:)	Reverse Primer Name	Reverse Primer (SEQ ID NO:)
1151	AB_MLST-11-OIF007_62_91_F	83	AB_MLST-11-OIF007_169_203_R	426
1152	AB_MLST-11-OIF007_185_214_F	76	AB_MLST-11-OIF007_291_324_R	432
1153	AB_MLST-11-OIF007_260_289_F	79	AB_MLST-11-OIF007_364_393_R	434
1154	AB_MLST-11-OIF007_206_239_F	78	AB_MLST-11-OIF007_318_344_R	433
1155	AB_MLST-11-OIF007_522_552_F	80	AB_MLST-11-OIF007_587_610_R	435
1156	AB_MLST-11-OIF007_547_571_F	81	AB_MLST-11-OIF007_656_686_R	436
1157	AB_MLST-11-OIF007_601_627_F	82	AB_MLST-11-OIF007_710_736_R	437
1158	AB_MLST-11-OIF007_1202_1225_F	65	AB_MLST-11-OIF007_1266_1296_R	420
1159	AB_MLST-11-OIF007_1202_1225_F	65	AB_MLST-11-OIF007_1299_1316_R	421
1160	AB_MLST-11-OIF007_1234_1264_F	66	AB_MLST-11-OIF007_1335_1362_R	422
1161	AB_MLST-11-OIF007_1327_1356_F	67	AB_MLST-11-OIF007_1422_1448_R	423
1162	AB_MLST-11-OIF007_1345_1369_F	68	AB_MLST-11-OIF007_1470_1494_R	424
1163	AB_MLST-11-OIF007_1351_1375_F	69	AB_MLST-11-OIF007_1470_1494_R	424
1164	AB_MLST-11-OIF007_1387_1412_F	70	AB_MLST-11-OIF007_1470_1494_R	424
1165	AB_MLST-11-OIF007_1542_1569_F	71	AB_MLST-11-OIF007_1656_1680_R	425
1166	AB_MLST-11-OIF007_1566_1593_F	72	AB_MLST-11-OIF007_1656_1680_R	425
1167	AB_MLST-11-OIF007_1611_1638_F	73	AB_MLST-11-OIF007_1731_1757_R	427
1168	AB_MLST-11-OIF007_1726_1752_F	74	AB_MLST-11-OIF007_1790_1821_R	428
1169	AB_MLST-11-OIF007_1792_1826_F	75	AB_MLST-11-OIF007_1876_1909_R	429
1170	AB_MLST-11-OIF007_1792_1826_F	75	AB_MLST-11-OIF007_1895_1927_R	430
1171	AB_MLST-11-	77	AB_MLST-11-OIF007_2097_2118_R	431

	OIF007_1976_2002_F			
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[0150] Analysis of bioagent identifying amplicons obtained using the primers of Table 13 for over 200 samples from Operation Iraqi Freedom resulted in the identification of 50 distinct strain type clusters. The largest cluster, designated strain type 11 (ST11) includes 42 sample isolates, all of which were obtained from US service personnel and Iraqi civilians treated at the 28<sup>th</sup> Combat Support Hospital in Baghdad. Several of these individuals were also treated on the hospital ship USNS Comfort. These observations are indicative of significant epidemiological correlation/linkage.

[0151] All of the sample isolates were tested against a broad panel of antibiotics to characterize their antibiotic resistance profiles. As an example of a representative result from antibiotic susceptibility testing, ST11 was found to consist of four different clusters of isolates, each with a varying degree of sensitivity/resistance to the various antibiotics tested which included penicillins, extended spectrum penicillins, cephalosporins, carbipenem, protein synthesis inhibitors, nucleic acid synthesis inhibitors, anti-metabolites, and anti-cell membrane antibiotics. Thus, the genotyping power of bacterial bioagent identifying amplicons, particularly drill-down bacterial bioagent identifying amplicons, has the potential to increase the understanding of the transmission of infections in combat casualties, to identify the source of infection in the environment, to track hospital transmission of nosocomial infections, and to rapidly characterize drug-resistance profiles which enable development of effective infection control measures on a time-scale previously not achievable.

[0152] Various modifications of the invention, in addition to those described herein, will be apparent to those skilled in the art from the foregoing description. Such modifications are also intended to fall within the scope of the appended claims. Each reference (including, but not limited to, journal articles, U.S. and non-U.S. patents, patent application publications, international patent application publications, gene bank accession numbers, internet web sites, and the like) cited in the present application is incorporated herein by reference in its entirety.

**WHAT IS CLAIMED IS:**

1. An oligonucleotide primer selected from the group consisting of: an oligonucleotide primer 16 to 35 nucleobases in length comprising 80% to 100% sequence identity with SEQ ID NO: 26, an oligonucleotide primer 20 to 27 nucleobases in length comprising at least a 20 nucleobase portion of SEQ ID NO: 388, an oligonucleotide primer 22 to 35 nucleobases in length comprising SEQ ID NO: 29, an oligonucleotide primer 18 to 35 nucleobases in length comprising SEQ ID NO: 391, an oligonucleotide primer 22 to 26 nucleobases in length comprising SEQ ID NO: 37, an oligonucleotide primer 20 to 30 nucleobases in length comprising SEQ ID NO: 362, an oligonucleotide primer 13 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 48, an oligonucleotide primer 19 to 35 nucleobases in length comprising SEQ ID NO: 404, an oligonucleotide primer 21 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 160, an oligonucleotide primer 21 to 35 nucleobases in length comprising at least a 16 nucleobase portion of SEQ ID NO: 515, an oligonucleotide primer 17 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 261, an oligonucleotide primer 18 to 35 nucleobases in length comprising at least a 16 nucleobase portion of SEQ ID NO: 624, an oligonucleotide primer 21 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 231, an oligonucleotide primer 17 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 591; an oligonucleotide primer 14 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 349, an oligonucleotide primer 17 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 711, an oligonucleotide primer 16 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 240, an oligonucleotide primer 15 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 596, an oligonucleotide primer 16 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 58, an oligonucleotide primer 21 to 35 nucleobases in length comprising at least a 16 nucleobase portion of SEQ ID NO: 414, an oligonucleotide primer 16 to 35 nucleobases in length comprising at least a 16 nucleobase portion of SEQ ID NO: 6, an oligonucleotide primer 16 to 35 nucleobases in length comprising at least a 16 nucleobase portion of SEQ ID NO: 369, an oligonucleotide primer 16 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 24-6, an oligonucleotide primer 19 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 602, an oligonucleotide primer 21 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 256, an oligonucleotide primer 14 to 35 nucleobases in length

comprising 70% to 100% sequence identity with SEQ ID NO: 620, an oligonucleotide primer 16 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 344, an oligonucleotide primer 18 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 700, an oligonucleotide primer 16 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 235, an oligonucleotide primer 16 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 587;

wherein said primer comprises a non-templated T residue on the 5'-end, or at least one non-template tag.

2. A composition comprising one or more of the oligonucleotide primers of claim 1.
3. A composition comprising two or more of the oligonucleotide primers of claim 1.
4. The composition of claim 3 wherein either or both of said oligonucleotide primers comprises at least one modified nucleobase.
5. The composition of claim 3 wherein either or both of said oligonucleotide primers comprises a non-templated T residue on the 5'-end.
6. The composition of claim 3 wherein either or both of said oligonucleotide primers comprises at least one non-template tag.
7. The composition of claim 3 wherein either or both of said oligonucleotide primers comprises at least one molecular mass modifying tag.
8. An oligonucleotide primer selected from the group consisting of: an oligonucleotide primer 16 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 322, and an oligonucleotide primer 19 to 35 nucleobases in length comprising 70% to 100% sequence identity with SEQ ID NO: 686.
9. A composition comprising one or both of the oligonucleotide primers of claim 8.
10. The composition of claim 9 wherein either or both of said oligonucleotide primers comprises at least one modified nucleobase.

11. The composition of claim 9 wherein either or both of said oligonucleotide primers comprises a non-templated T residue on the 5'-end.

12. The composition of claim 9 wherein either or both of said oligonucleotide primers comprises at least one non-template tag.

13. The composition of claim 9 wherein either or both of said oligonucleotide primers comprises at least one molecular mass modifying tag.

14. A kit comprising the composition of claim 3 or claim 9.

15. The kit of claim 14 further comprising at least one calibration polynucleotide.

16. The kit of claim 14 further comprising at least one ion exchange resin linked to magnetic beads.

17. A method for identification of an unknown bacterium comprising:  
amplifying nucleic acid from said bacterium using the composition of claim 3 or claim 9  
to obtain an amplification product;

determining the molecular mass of said amplification product;  
optionally determining the base composition of said amplification product from said  
molecular mass; and

comparing said molecular mass or base composition of said amplification product with  
a plurality of molecular masses or base compositions of known bacterial bioagent  
amplicons, wherein a match between said molecular mass or base composition of said  
amplification product and the molecular mass or base composition of a member of said plurality  
of molecular masses or base compositions identifies said unknown bacterium.

18. The method of claim 17 wherein said molecular mass is determined by mass  
spectrometry.

19. A method of determining the presence or absence of a bacterium of a particular clade,  
genus, species, or sub-species in a sample comprising:

amplifying nucleic acid from said sample using the composition of claim 3 or claim 9 to obtain an amplification product;

determining the molecular mass of said amplification product;

optionally determining the base composition of said amplification product from said molecular mass; and

comparing said molecular mass or base composition of said amplification product with the known molecular masses or base compositions of one or more known clade, genus, species, or sub-species bioagent identifying amplicons, wherein a match between said molecular mass or base composition of said amplification product and the molecular mass or base composition of one or more known clade, genus, species, or sub-species bioagent identifying amplicons indicates the presence of said clade, genus, species, or sub-species in said sample.

20. The method of claim 19 wherein said molecular mass is determined by mass spectrometry.

21. A method for determination of the quantity of an unknown bacterium in a sample comprising:

contacting said sample with the composition of claim 3 or claim 9 and a known quantity of a calibration polynucleotide comprising a calibration sequence;

concurrently amplifying nucleic acid from said bacterium in said sample with the composition of claim 3 or claim 9 and amplifying nucleic acid from said calibration polynucleotide in said sample with the composition of claim 3 or claim 9 to obtain a first amplification product comprising a bacterial bioagent identifying amplicon and a second amplification product comprising a calibration amplicon;

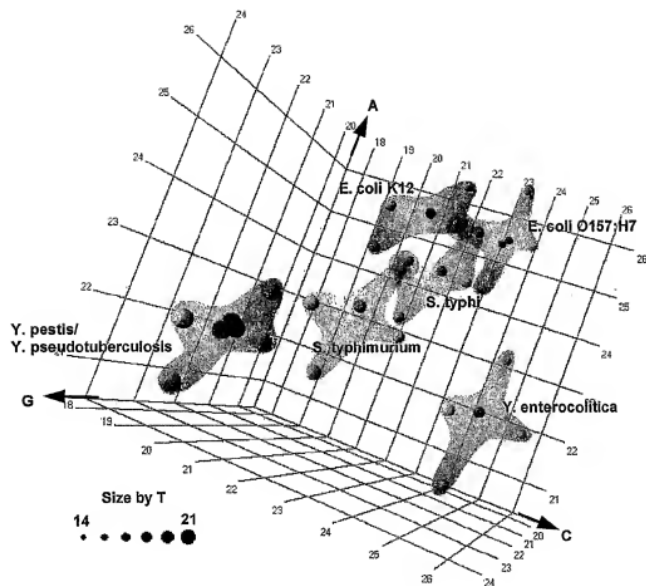
determining the molecular mass and abundance for said bacterial bioagent identifying amplicon and said calibration amplicon; and

distinguishing said bacterial bioagent identifying amplicon from said calibration amplicon based on molecular mass, wherein comparison of bacterial bioagent identifying amplicon abundance and calibration amplicon abundance indicates the quantity of bacterium in said sample.

22. The method of claim 21 further comprising determining the base composition of said bacterial bioagent identifying amplicon.

**Figure 1**

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**Figure 2**

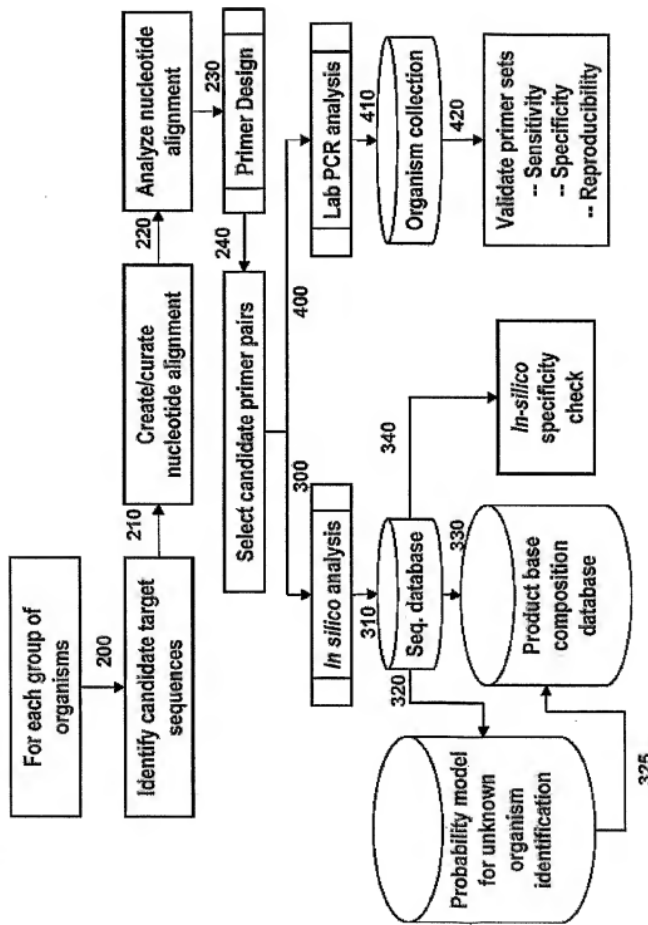


Figure 3

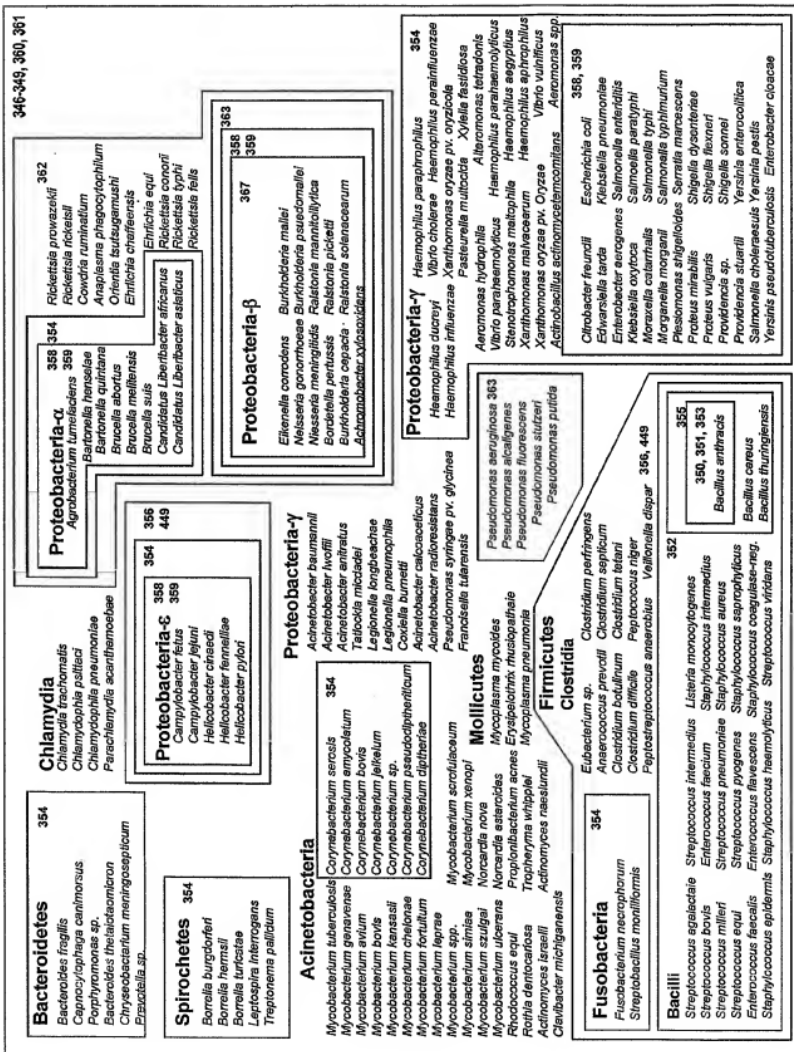
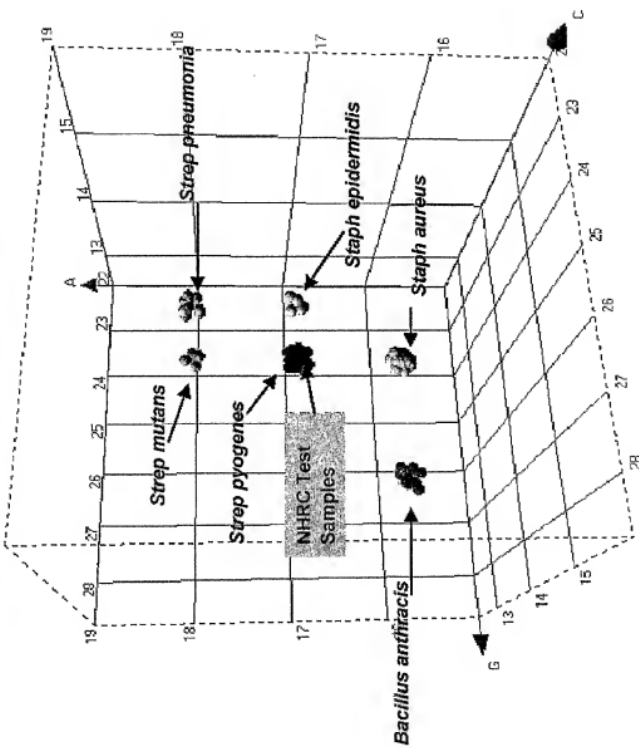
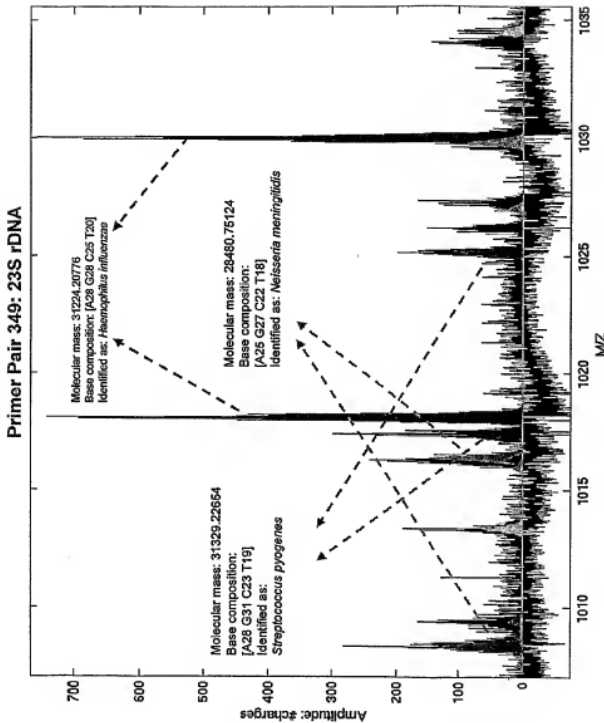


Figure 4

## Base Composition Signatures from primer pair 14 (16S rRNA)



**Figure 5**

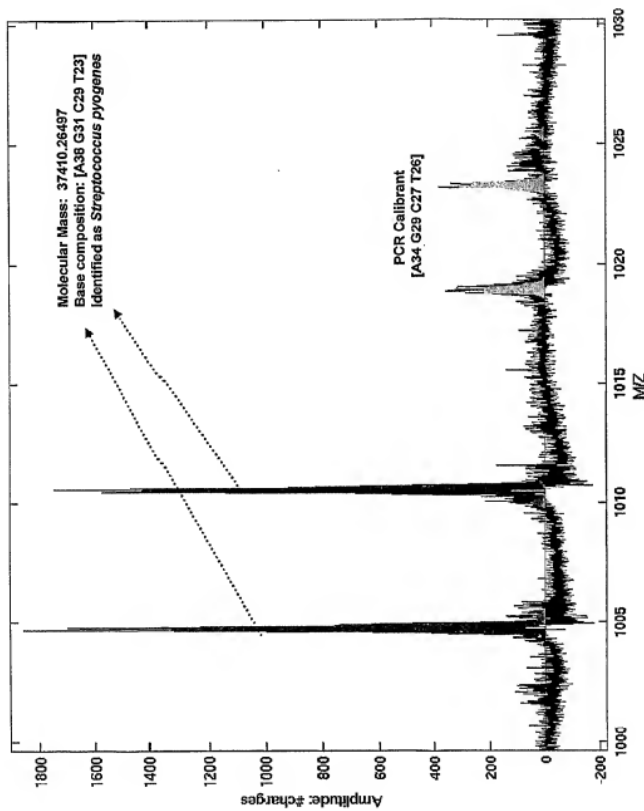
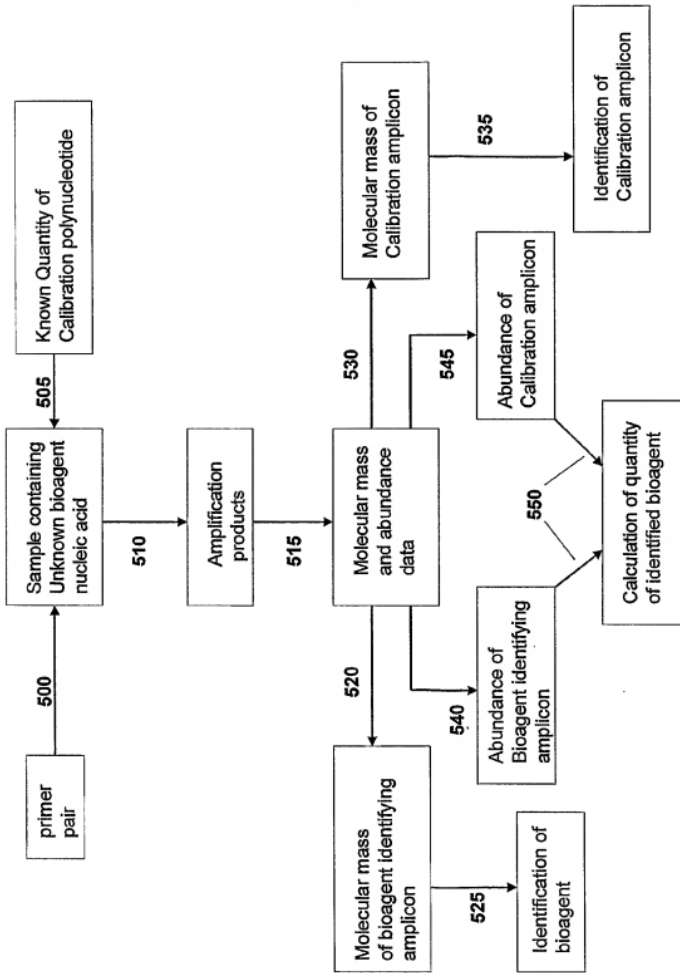
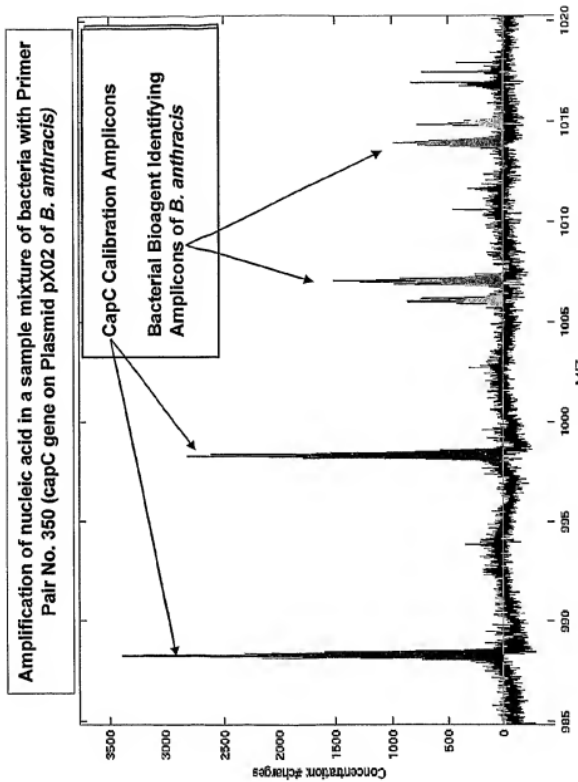
**Figure 6**

Figure 7



**Figure 8**

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Ecker, David J.  
Eshoo, Mark. W.  
Massire, Christian  
Science Applications International Corporation  
Larson, Brons M.  
Leighton, Terrance

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<223> Escherichia coli

<400> 731

<210> 732

<211> 3734

<212> DNA

<213> Artificial Sequence

<220>

<223> Concatenation of *S. pyogenes* genes

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<223> n = A.T.C or G

<400> 732





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&lt;210&gt; 736

&lt;211&gt; 1770

&lt;212&gt; DNA

&lt;213&gt; Artificial Sequence

&lt;220&gt;

&lt;223&gt; Escherichia coli

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5220>

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<212> DNA

<213> Artificial Sequence

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<223> *Staphylococcus aureus*

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<212> DNA  
<213> Artificial Sequence

<220>  
<223> *Acinetobacter baumanii*

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tgcccgccacc atttttaaaat ctttaatgtttaa tt 1832

<210> 741

<211> 382

<212> DNA

<213> Artificial Sequence

<220>

<223> *Acinetobacter baumanii*

<400> 741

<210> 742

<211> 344

<212> DNA

<213> Artificial Sequence

52207

<223> *Acinetobacter baumanii*

<400> 742

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ggaaaatggat actacaaggcc tcggggatgtt acatccgtggact tttccggcc acgtgttccaa 300
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<210> 743

<211> 909

<212> DNA

<213> Artificial Sequence

<220>

<223> Acid

<400> 743

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aaagtgaatg tgcactgtga tgccgcgcgt gaaggtttcaa caggogatatt ttcttgatgg 660
gttccgtatc caaaatttc gcgtccgacaca aaagaaaaat tggatccaaag tgaggtaaaa 720
ccacgggtatc agcaacagatc ggaaacaaaggg ttctctgtt acttacttggaa gatcccaaa 780
gctgcggaaa caattgcggg caagattattt gatgtcgccac ggcgcgttgc tgctgcacgt 840
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ttgcgttatc

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<210> 744  
<211> 1430  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> *Acinetobacter baumanii*

<210> 745  
<211> 3609  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Concatenation of *C. jejuni* genes

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<220>
<221> misc_feature
<222> 478-527, 1005-1054, 1457-1506, 2014-2063, 2562-2611,
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<223> n = A.T.C or G
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aaaaaaaat qaaqagaatq qacaqttttt qaataacttg tgctctggaa tttaatccgg 180

<210> 746  
<211> 1214

&lt;212&gt; DNA

&lt;213&gt; Artificial Sequence

&lt;220&gt;

&lt;223&gt; Bordetella pertussis

&lt;400&gt; 746

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 acagagtgtat ggttatggc tctgtatgtc gcaggaaaccgc gccccgggggg cagcgccggg 360  
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&lt;210&gt; 747

&lt;211&gt; 925

&lt;212&gt; DNA

&lt;213&gt; Artificial Sequence

&lt;220&gt;

&lt;223&gt; Burkholderia mallei

&lt;400&gt; 747

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&lt;210&gt; 748

&lt;211&gt; 713

&lt;212&gt; DNA

&lt;213&gt; Artificial Sequence

&lt;220&gt;

<223> *Bacillus subtilis*

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<210> 749

<211> 828

<212> DNA

<213> Artificial Sequence

<220>

<223> Clostridium perfringens

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gttataatac ctaagtgttt ttttttttta caaaaaaaaatc tactgatagt ttctttccct 780
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<210> 750

<211> 777

<212> DNA

### <213> Artificial Sequence

<220>

<223> Esc

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accgttgcac gagacagaca accggccgtt gcccggcaaa ggccggatcac gtaaagggttca 180  
aaagggttgcgg taagacgcac ccggccgtt ggtaacatgc cgtggcacgg taaactccac 240  
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cttgagocac tgagcgttgc ctggccatga tgaatgtact tcacccggcc aaccggccgtt 360  
atccgttcaat ttccatgtat ttacgtaaaa accggcttcg ggggtttttt fdtttggag 420  
ggccggaaatg aataatgtact gtccacggcc ctataccaaa aagaacggcc cttagccgtt 480  
aggttcacct ggtttacgtt aaacccgggtt tcgggggttt ttgtttttt gaggggcggta 540  
aaatgtatgtt actgtccaccc acatataccaa caaaaagg cgggttactc gtaatgttca 600  
ctgtttttttt gtaaaaaacccg cttcccgccq qttttttactt tttttttttt tttttttttt 660

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atgactgtcc acgacactat accaaaaaga aagcggctta tcggtcagtt ttacacctatg 720  
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<210> 751

<211> 834

<212> DNA

<213> Artificial Sequence

<220>

<223> Rickettsia prowazekii

<400> 751

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gaattgacat tatggaaattt gtattataa ttgttaattt attggtgtt caataattac 180  
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taatattaaga aagtcacca taatcttaaa ggtcgtgcac ttgcgtgtat ataatcaca 300  
ggaaggtcgg gactctatag aggtatggc cgggtttaacc tcggcagacg tattttact 360  
gttgcgttgc taccacagaa atatatacccg cggatatttc gtaaagggttgc aaaaagggttgc 420  
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gtaataacgg cagatgtttt gcgagtaact gaaaaaaatg tgccatcaat gaaaataataat 720  
cagatgttgc gtatgttttag tggtttccctcg caatgcggac aataatccatc gtatgtatcc 780  
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<210> 752

<211> 783

<212> DNA

### <213> Artificial Sequence

<220>

<223> *Staphylococcus aureus*

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<210> 753

<211> 1086

<212> DNA

<213> Artificial Sequence

<220>

<223> Vibrio cholerae

<400> 753

<210> 754  
<211> 369  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> *Coxiella burnetii*

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aaggactacgaa aagtgttggc aaaaacaaat tgccgttcgtt ataggacact ccaaggccatt 300
aaagaatacc aagtggccat taaaaggccc ttaaccacgc cggtgggggg tggcatacg 360
tcctcaat 369
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<210> 755  
<211> 1317  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> *Acinetobacter baumannii*

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<210> 756

<211> 4932

<212> DNA

<213> Artificial Sequence

<220>

<223> Rickettsia prowazekii

<400> 756

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ggtaaaggat taatattttat tgcttaataattt atttactata acgtatgtaa tgtaggtttc 2220
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ccatataaccg taatccataaa taacaaacgggt gttttttttt tggtttttaa acaaaatgtt 2520
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<211> 1311

<212> DN

<213> Artificial Sequence

<220>

<223> Rickettsia prowazekii

<400> 757

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tctggcgaag	cogatattct	ttactatgtat	ccgggtttta	tgttatctgc	ttcttgtcaa	180
tctactatac	catatataga	cggtgataaa	ggcatatttt	gttatcgagg	atatgtat	240
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atgtttgtcc	ctgttggttc	ttttttccatca	ttttatccctgt	attttttttttt	tttttaatgttt	480
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<210> 758

<211> 882

<212> DNA

<213> Artificial Sequence

<220>

<223> Vibrio cholerae

<400> 758

<210> 759

<211> 1095

<212> DNA

<213> Artificial Sequence

<220>

<223> *Francisella tularensis*

<400> 759

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cttttagca aatttgatata tagagatgaa gatattctaa tttagagaaaa aatttctcaga 600
gaatattatca aaaaatggatc aaaaatccct caaaaaaaaaa ctgtacaaacat tttttgttggat 660
atcttataac ctggatataat ttgttggatg ctatggggac aaaaaaaaaa acatgtacaaacat 720

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<210> 760

<211> 1020

<212> DNA

### <213> Artificial Sequence

<220>

<223> *Francisella tularensis*

<400> 760

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<210> 761

<211> 840

<212> DNA

<213> Artificial Sequence

<220>

<223> *Shigella flexneri*

<400> 761

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gactgttgcgtt cctctgggg accatgttgc gdtgtactg agtccgtcc agtgcaccc 660
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<220>  
<223> *Campylobacter jejuni*

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ggaaatcgccaa aaaaacttcgca aggtatggataa attttatgtt ctttatgtttt ataaaactat 420
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<210> 763  
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<220>  
<223> Concatenation of *A. baumannii* genes

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<220>
<221> misc_feature
<222> 447-486, 778-817, 1162-1201, 1495-1534, 1928-1967, 2115-2118
<223> n = A.T.C or G
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<210> 764

<211> 276

<212> DNA

<213> *Acinetobacter baumannii*

<400> 764

<210> 765

<211> 9610

<212> DNA

<213> Yersinia pestis

<400> 765

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&lt;213&gt; Artificial Sequence

&lt;220&gt;

&lt;223&gt; Calibration Polynucleotide

&lt;400&gt; 770

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&lt;210&gt; 771

&lt;211&gt; 117

&lt;212&gt; DNA

&lt;213&gt; Artificial Sequence

&lt;220&gt;

&lt;223&gt; Calibration Polynucleotide

&lt;400&gt; 771

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&lt;210&gt; 772

&lt;211&gt; 100

&lt;212&gt; DNA

&lt;213&gt; Artificial Sequence

&lt;220&gt;

&lt;223&gt; Calibration Polynucleotide

&lt;400&gt; 772

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caggataat tgeaaataaca attcaaagac aagggttataca 100

&lt;210&gt; 773

&lt;211&gt; 112

&lt;212&gt; DNA

&lt;213&gt; Artificial Sequence

&lt;220&gt;

&lt;223&gt; Calibration Polynucleotide

&lt;400&gt; 773

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&lt;210&gt; 774

&lt;211&gt; 100

&lt;212&gt; DNA

&lt;213&gt; Artificial Sequence

&lt;220&gt;

&lt;223&gt; Calibration Polynucleotide

&lt;400&gt; 774

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&lt;210&gt; 775

&lt;211&gt; 114

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